

Smithsonian Institution
Libraries



Gift of
AUGUST SCHMITT

THE MACROLEPIDOPTERA OF THE WORLD

A SYSTEMATIC DESCRIPTION OF THE
HITHERTO KNOWN MACROLEPIDOPTERA

IN COLLABORATION WITH WELL-KNOWN SPECIALISTS

EDITED BY

DR. ADALBERT SEITZ, PROFESSOR



DIVISION I: FAUNA PALAEARCTICA VOL. 1—4

DIVISION II: FAUNA EXOTICA VOL. 5—16

VOL. 5

ALFRED KERNEN VERLAG STUTTGART

1924

AUGUST SCHMITT
44 WOODYCREST DR.
NORTHPORT, N. Y. 11768

THE AMERICAN RHOPALOCERA

WITH 203 PLATES



PLATES



ALFRED KERNEN VERLAG STUTTGART

1 9 2 4

AUGUST SCHMITT
44 WOODYCREST DR.
ROSTON, N. Y. 11768

All rights reserved.

Printed in Germany.

Printed by H. Laupp jr, Tübingen.

Vol. 5.

Index of Plates.

The numbers indicate the plates.

On each plate, for want of space, only the first and last of the genera represented on the plate are stated, for instance on pl. 117 only „Hypna-Anaea“, whilst it also contains figures of species of the genus *Protopogonius* enumerated in the index of plates, as stated in the text-volume on p. 579/80.

- Ablepsis 170
 Achalurus 170
 Achlyodes 175, 176
 Acolastus 166
 Actinote 81—83
 Adelpha 106—110 A
 Adopaeoides 180
 Aegiale 193
 Aeria 40
 Aethilla 170
 Agara 164
 Ageronia 104, 105
 Agrias 102 C, 113—115
 Aides 184
 Alesa 127
 Amarynthia 132
 Amblygonia 132
 Amblyscirtes 183
 Amenis 162, 166
 Amphidecta 46
 Amphiseleis 128
 Anaea 102 C, 103, 117—120, 193
 Anartia 94
 Anastrus 174
 Anatole 140, 142
 Ancistrocampta 170, 171
 Ancyloxypha 180
 Ancyuris 129, 130
 Andina 28
 Anisochoria 177
 Anteros 133
 Anthocharis 28
 Antigonus 176
 Antirrhoea 43
 Apaustus 180
 Apodemia 141
 Appias 21, 26
 Aprotopos 34
 Archonias 21
 Ardaris 164
 Argiades 182
 Argynnis 85—88
 Argyrogramma 135, 137, 142
 Argyrochorus 51
 Argyropteron 180, 191
 Aricoris 141—143
 Arteurotia 172
 Artines 189, 190
 Asbolis 183
 Asterocampa 109, 110 A
 Astraeodes 128
 Atalopodes 180
 Atarnes 177
 Ate 173
 Athesis 31, 32
 Athyrtis 33
 Atrytone 182
 Atrytonopsis 182
 Azonax 165
 Baetis 134
 Barbicornis 132
 Baronia 17
 Batesia 103
 Bia 60
 Bolloneura 97
 Brachycoryne 178
 Brassolis 62
 Brephidium 144
 Bungalotis 169, 172
 Butleria 179
 Buzyges 182
 Cabares 170, 172
 Cabirus 172
 Caecina 170, 173
 Caerolis 44
 Caligo 63—65
 Calliades 168
 Callicore 102, 193
 Callinormus 189
 Calliona 138
 Callitaera 42
 Callithea 99, 102 C
 Callithomia 36
 Callizona 97
 Callolera 38
 Calpodes 183
 Calydna 135, 136
 Camptopleura 177
 Caria 135, 143
 Carrhenus 175
 Cartea 127
 Carystoides 190
 Carystus 188, 189
 Catagramma 101 B, 102, 103
 Catargynnis 57, 58, 193
 Catasticta 22, 194
 Catia 181
 Catonephele 98
 Catopsilia 25, 26
 Cecropterus 168, 172
 Celaenorrhinus 173
 Celotes 179
 Ceratinia 34, 35
 Cereyonis 50
 Chaerephon 180
 Chamaelinnas 127
 Charidia 177
 Charis 134, 142
 Charonias 21
 Cheimas 58
 Chimastrum 128
 Chiomara 177, 178
 Chloeria 190
 Chlorippe 102 C, 110
 Chlosyne 91
 Choranthus 182
 Chrysophanus 144, 145
 Chrysoplectrum 167, 168
 Clothilda 83
 Cobalopsis 186, 189
 Cobalus 185, 186
 Coecicius 171
 Coea 104
 Coeliades 189
 Coenonympha 50
 Coenophlebia 116
 Cogia 170
 Colaciticus 127, 142
 Colaenis 84
 Collas 27
 Copacodes 189
 Corades 59, 60
 Cosmosatyrus 51
 Cremona 126
 Cricosoma 128, 135, 142
 Crocozona 134
 Croniades 161
 Cyaniris 144
 Cybdelis 102 B
 Cyclogramma 102 B, 103
 Cyclogypha 177
 Cyclosaemia 174
 Cyclosma 188
 Cydrus 184
 Cyllopsis 50
 Cymaenes 189
 Cyrenia 130
 Cystineura 97, 115
 Daedalma 56
 Dalla 179, 180
 Damas 191
 Danais 31
 Daptonoura 23, 194
 Dasyophthalma 62
 Diaeus 176
 Dichelura 173
 Didonis 94
 Dion 189
 Dione 84
 Diophthalma 126
 Diorina 130
 Dioriste 58
 Diphoridas 177
 Dircenna 36, 37
 Discophellus 169
 Dismenitis 41
 Dismorphia 28—30, 192
 Doberes 176
 Drepanula 133
 Drephalys 173
 Drucina 58
 Dynamine 101, 102 C
 Dynastor 62
 Dysmathia 138
 Eantis 176
 Ebrietas 177
 Echelatus 175
 Echenais 138, 140, 142
 Ectima 103
 Elina 52
 Ematurgina 140
 Emesis 136, 137, 142
 Enodia 44
 Enosis 190
 Entheus 172
 Epargyreus 166
 Ephyriades 172
 Epinephele 51
 Epinosis 186
 Epiphile 97, 98
 Episcada 39
 Epithomia 37
 Epius 189
 Eracon 174
 Erebia 51
 Eretris 56
 Eroessa 28
 Erynnis 180
 Eryphanis 61—64, 66
 Esthemopsis 128, 142
 Eteona 52
 Eucheira 18, 194
 Euechioë 28
 Eucora 113 B
 Eudamidas 175
 Eudamus 160, 161, 167, 168, 172
 Eucides 79, 80
 Eumaeus 146
 Eumesia 180, 190
 Eunice 99, 100
 Eunogyra 124
 Euphyes 182
 Euptoietia 85, 86
 Euptychia 46—49, 193
 Euroto 186, 187
 Euryades 17
 Eurybia 123
 Euselasia 121, 122, 142
 Eutocus 189
 Eutresis 31
 Eutyche 186
 Evers 144
 Exoplisia 132
 Falga 190
 Faunula 51
 Fenisea 145
 Flacilla 189
 Garga 172
 Gindanes 178
 Gnathotricha 88
 Gonepteryx 24
 Goniuris 166
 Gorgopas 174
 Gorgophone 175
 Gorgythion 177
 Grais 175
 Granila 163
 Grynopsis 171
 Gynaecia 97
 Gyrocheilus 52
 Hades 123
 Haemactis 177
 Haematera 102 B
 Haetera 42
 Halotus 183
 Hamearis 140—142
 Heliconis 72—79
 Helicopsis 124
 Helioptetes 178
 Hemiargus 144
 Hermathena 126
 Heronia 172
 Hesperia 178, 179
 Hesperocharis 23
 Heteropia 161, 171
 Heterosais 41
 Heteroscada 36
 Hirsutis 32
 Historis 104
 Hopfferia 133
 Hyalothyris 171
 Hydraenomia 171
 Hylephila 180
 Hymenitis 41
 Hypanartia 94
 Hyphilaria 126
 Hypna 116, 117
 Hypoleia 40, 41
 Hyposcada 38
 Idioneura 51
 Jemadia 163, 166

- Imelda 128
 Ipidocla 144, 193
 Isapis 132
 Itaballia 20
 Ithomia 37, 38
 Ithomiola 127
 Ituna 31
 Itylos 144

 Kricogonia 26

 Lamprospilus 145
 Lasaila 135, 142
 Lasiophila 55—57
 Lemonias 137, 138, 142
 Leodonta 21, 22
 Lepricornis 127, 128, 136
 Leptodes 144
 Leptophobia 20, 194
 Lerema 187
 Lerodea 182
 Lencidia 24
 Leucothyris 38, 39
 Libythea 120 D
 Libythina 97
 Lignystola 171
 Limenitis 109
 Limochares 181
 Lucilla 128
 Lucinia 97
 Lycaena 144
 Lycas 191
 Lychnuoides 190
 Lychnuchus 190
 Lycorea 31
 Lymanopoda 51—53
 Lynnas 113 B, 131
 Lyropteryx 129, 142

 Mahotis 164
 Manerebia 51
 Marela 172
 Masices 176
 Mastor 187
 Mathania 23, 194
 Mechanitis 33, 34
 Megaleas 190
 Megalura 96
 Meganostoma 26
 Megathymus 193
 Megistanis 104
 Megistias 187, 188
 Melanthes 178
 Melinaea 32, 33
 Melitaea 88, 103
 Mesene 110, 134, 135, 142
 Mesenopsis 128
 Mesophthalma 126
 Mesosemia 124—126, 142
 Metacharis 137
 Metamorphia 84
 Metardaris 164
 Methionopsis 189
 Methonella 122
 Metiscus 187
 Metrocles 187
 Metron 187
 Microceris 164
 Microtia 88
 Midea 28
 Milalera 40
 Milanion 176
 Miltomiges 178
 Mimocastnia 127
 Mioniades 163, 164, 166
 Mionectes 171
 Mnasalcas 187
 Mnaseas 189
 Mnasicles 189
 Mnasilus 187
 Mnasinous 187

 Mnasitheus 187
 Mnestheus 189
 Moeris 187
 Molo 188, 189
 Monethe 132, 133
 Morpheis 93
 Morpho 66—71
 Morys 186
 Mucia 186
 Murgaria 170
 Mycteris 174
 Mydon 175
 Mygona 57, 58
 Myscelia 98, 99
 Myscelus 164—166
 Mysoria 162

 Nahida 127
 Napaea 126
 Napeocles 95
 Napeogenes 35, 36
 Narope 62
 Nascus 169, 170, 172
 Nathalis 27
 Necyria 129, 142
 Nelone 132
 Neomaenas 51
 Neominois 50
 Neophasia 18
 Neosatyris 51
 Nerula 177
 Nessaea 99
 Niconiades 185
 Nisoniades 174
 Nosphittia 163
 Nothene 132
 Nymphidium 139—142

 Oarisma 180
 Ochloides 181
 Oechydrus 171
 Oeneis 50
 Oenides 190
 Oeonus 186
 Oligoria 181
 Olyras 31
 Onenses 176
 Onophas 186
 Opsiphanes 64
 Oressinoma 50
 Orphe 191
 Orses 190, 191
 Ourocnemis 133
 Oxeoschistus 58, 59
 Oxynetra 165
 Oxyntes 185

 Paches 173, 174
 Pachyneuria 176
 Pachythone 142
 Padraona 183
 Pamphila 180
 Panacea 103
 Panara 132
 Panarche 60
 Pandemos 138
 Panopsis 181
 Papias 187
 Papilio 1—17
 Paracarystus 188
 Paradros 171
 Paraides 184
 Paramecera 50
 Paramimus 177, 178
 Paraphthonia 127, 142
 Paratrytone 182
 Parnassius 17
 Parnes 138
 Parphorus 188
 Pedaliodes 53—56
 Pellicia 174

 Penetes 67
 Pereute 21
 Peria 97
 Perichares 191, 192
 Perimeles 186
 Perisama 102
 Peropthalma 126
 Phaedinus 171, 173
 Phaenochitonina 134, 142
 Phanes 186
 Phanus 172
 Pheles 128
 Phemiades 185
 Pheraeus 188
 Phleobodes 187
 Phocides 161, 165
 Pholisora 177
 Phulia 28, 192
 Phycaenassa 182
 Phyciodes 89—92, 102 C, 192
 Physalea 169, 170
 Pierella 42, 43
 Pieris 18, 19, 20
 Pindis 50
 Plestia 172
 Poanes 182
 Polites 181
 Polygonia 93
 Polygrapha 116
 Polymastus 57
 Polythrux 166
 Porphyrogenes 168
 Potamanax 175
 Precis 94
 Prenes 183, 184
 Prepona 103, 111—114
 Proboscis 58
 Pronophila 59, 60
 Proteides 166, 167
 Protogenes 172
 Protogonius 117
 Pseudomaniola 51
 Pseudonica 97
 Pseudopieris 28
 Pseudosarbia 192, 193
 Pseudosteroma 51
 Pteronymia 39, 40
 Pycina 104
 Pyrameis 94
 Pyrdalus 174
 Pyrrhocalles 183
 Pyrrhogyra 95
 Pyrrhopyge 162, 164, 166
 Pyrrhopygopsis 161, 165, 192
 Pythonides 173

 Rhabdoides 169
 Rinthon 185
 Riodina 132
 Rodinia 110 A

 Sais 36
 Sarbia 164
 Sarega 183
 Sarota 133
 Satyroides 50
 Scada 36
 Scantilla 177
 Scolitantides 144
 Sebalidia 176
 Serdis 183
 Siderone 102 C, 116
 Sinarista 44
 Sisema 133
 Smyrna 104
 Sophista 172, 173
 Sostrata 176
 Spathilepia 171
 Spioniades 174

 Stalachtis 143
 Staphylus 176
 Steremnia 52
 Steroma 51
 Styx 30
 Symmachia 128, 142
 Synale 188
 Syrmatia 132
 Systasea 176

 Talides 192
 Tarsocetus 161, 165
 Tatochila 18, 194
 Taygetis 44—46, 193
 Telegonus 167, 168
 Telemiades 168, 169, 172
 Telles 184
 Temenis 97
 Terias 24
 Teriocolias 26
 Thanaos 178
 Tharops 138, 143
 Theagenes 177
 Thecla 145—159
 Thecopsis 145
 Themision 190
 Themone 127
 Theope 110 A, 143
 Theorema 146
 Thespieus 184, 185
 Thiemeia 57
 Thisbe 140
 Thoon 185
 Thorybes 170, 171
 Thracides 190, 191, 193
 Thymele 167, 168
 Thymelicus 180, 181
 Thyridia 32
 Tigosis 186
 Timochares 177
 Timochreon 177, 178
 Tirynthia 185
 Tisias 190
 Tisiphone 44
 Tithorea 32
 Tmetoglene 127
 Trichonis 146
 Triodusa 183
 Turesis 190
 Typhedanus 170

 Uraneis 138

 Vacerra 185
 Vanessa 93
 Vehilius 187
 Velamysta 40
 Vettius 189
 Victorina 94, 95
 Vila 95
 Vinius 188
 Voltinia 126, 142
 Vorates 188

 Xenandra 128, 131
 Xeniades 184
 Xenophanes 175
 Xinias 142

 Yanguna 164

 Zabueella 138
 Zaretas 116
 Zariaspes 183
 Zegris 28
 Zelotaeta 128
 Zenida 188
 Zenis 189
 Zeonia 130
 Zopyrion 177, 178

PAPILIO

a



philodice



deiphobus



polydamas



eurymachus

b



phalaecus



deiphobus



polydamas



eurymachus

c



philodice



deiphobus



polydamas

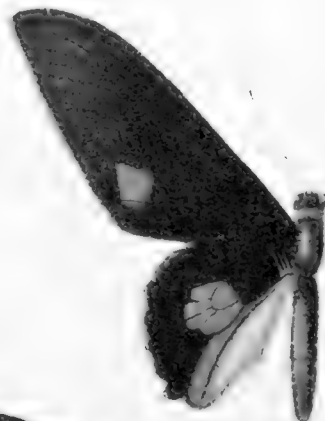


eurymachus

d



PAGE 11



a



Papilio

b



Papilio

c



Papilio

d



Papilio



PAPILIO



hector



thorus



trochus



glaucus



lysander



acanthus



polydamas



demetrius



polyxenes



eurymachus



eurymachus



eurymachus



eurymachus



eurymachus



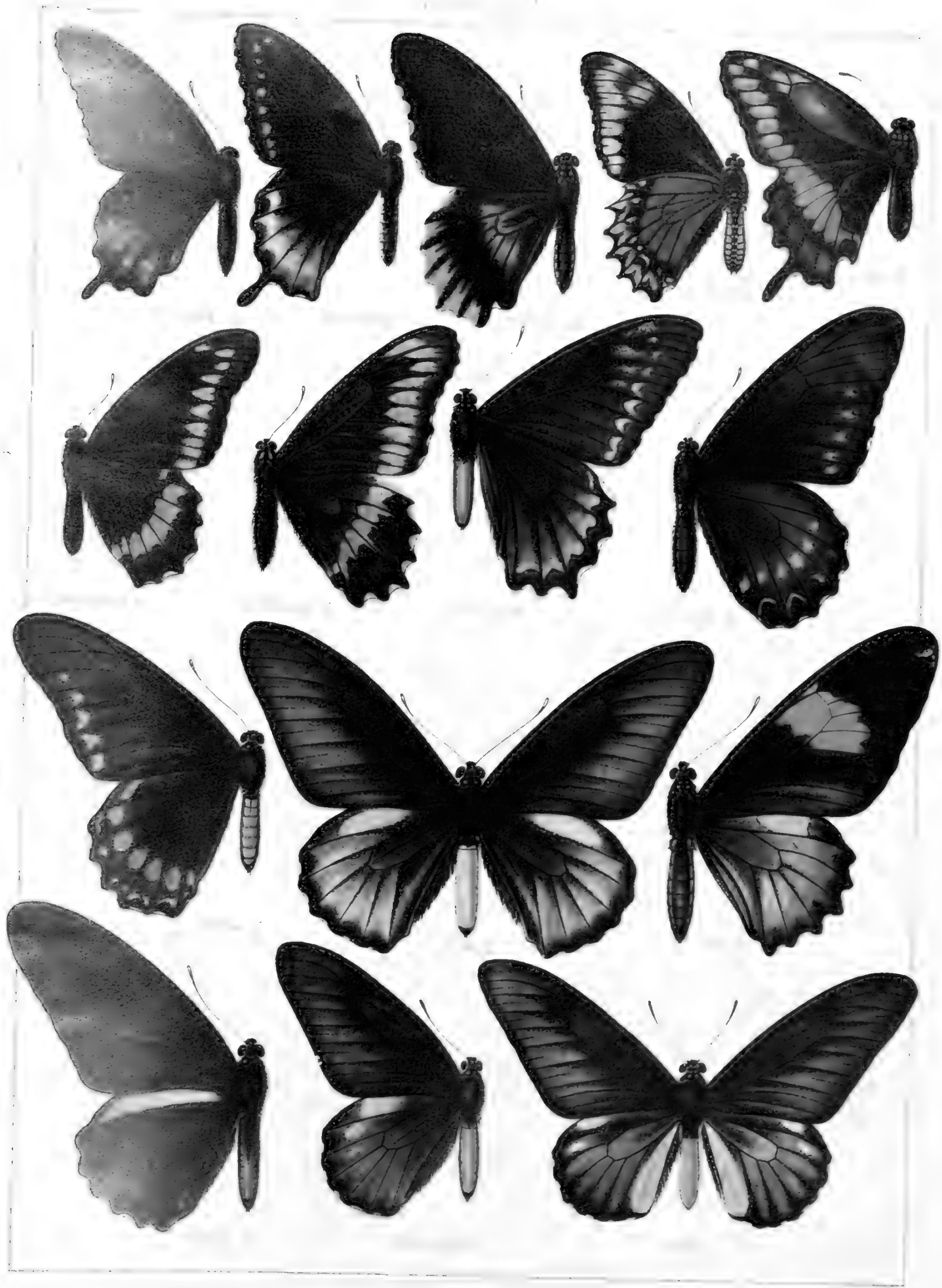
eurymachus

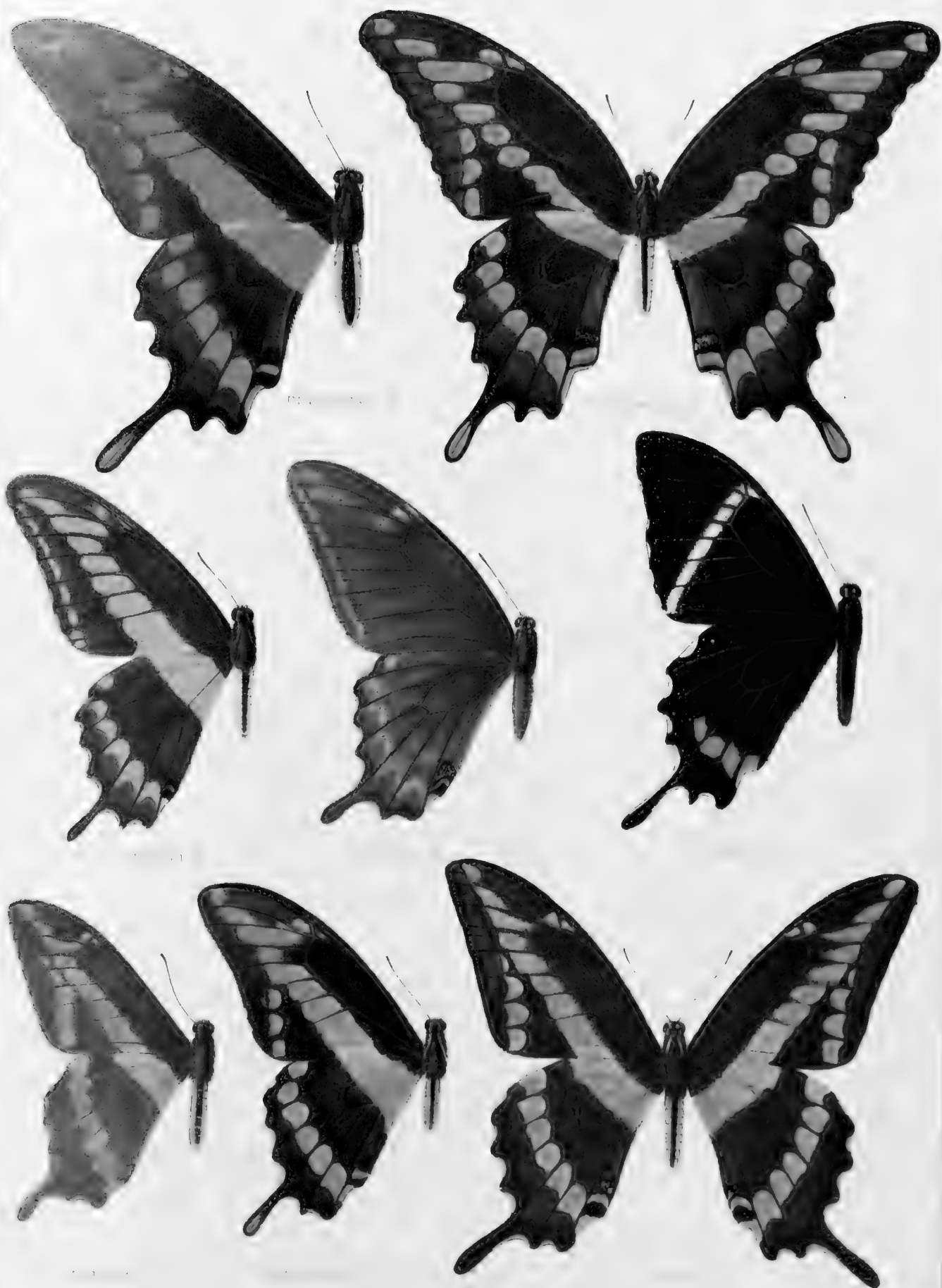


eurymachus

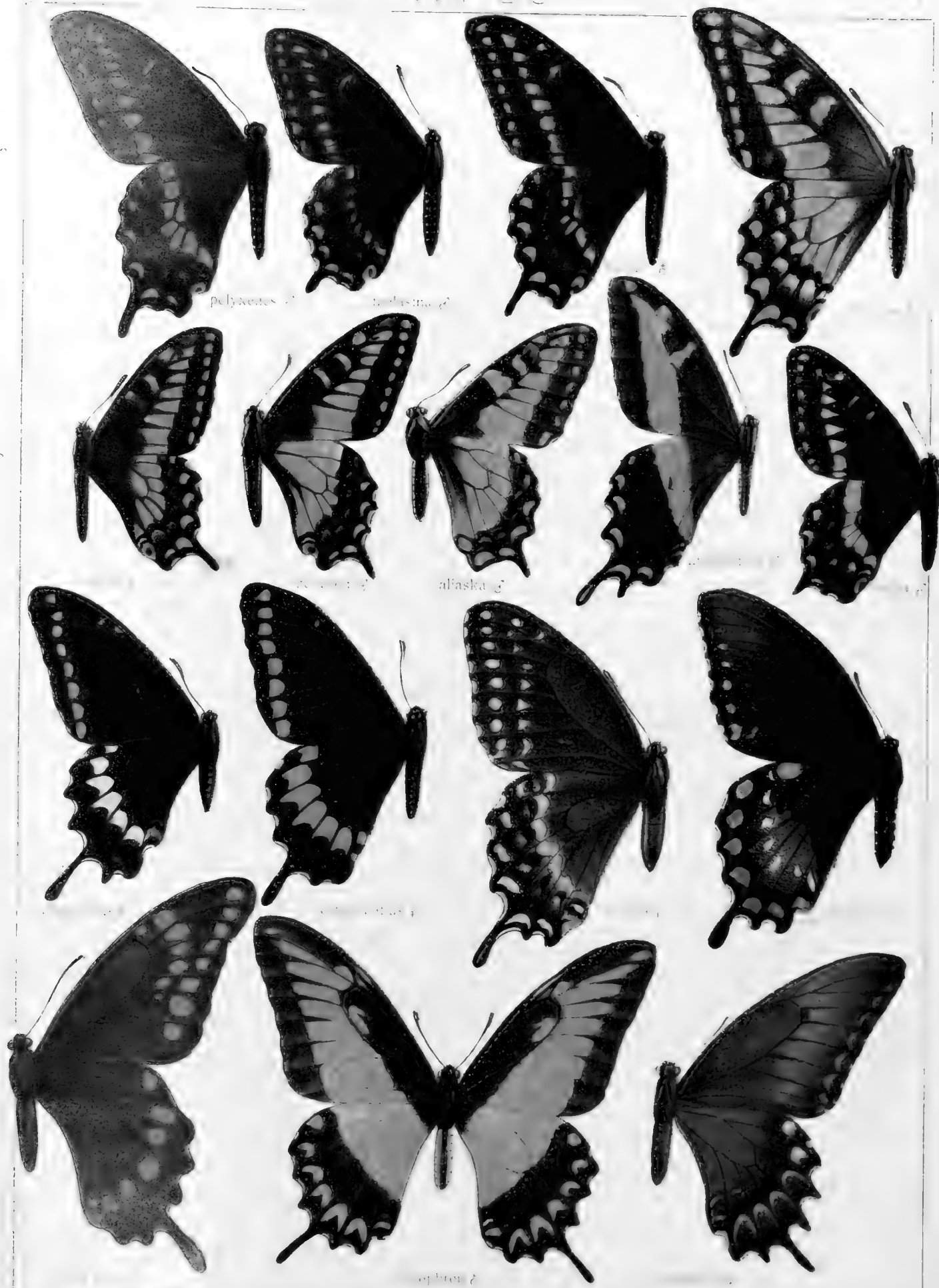


eurymachus

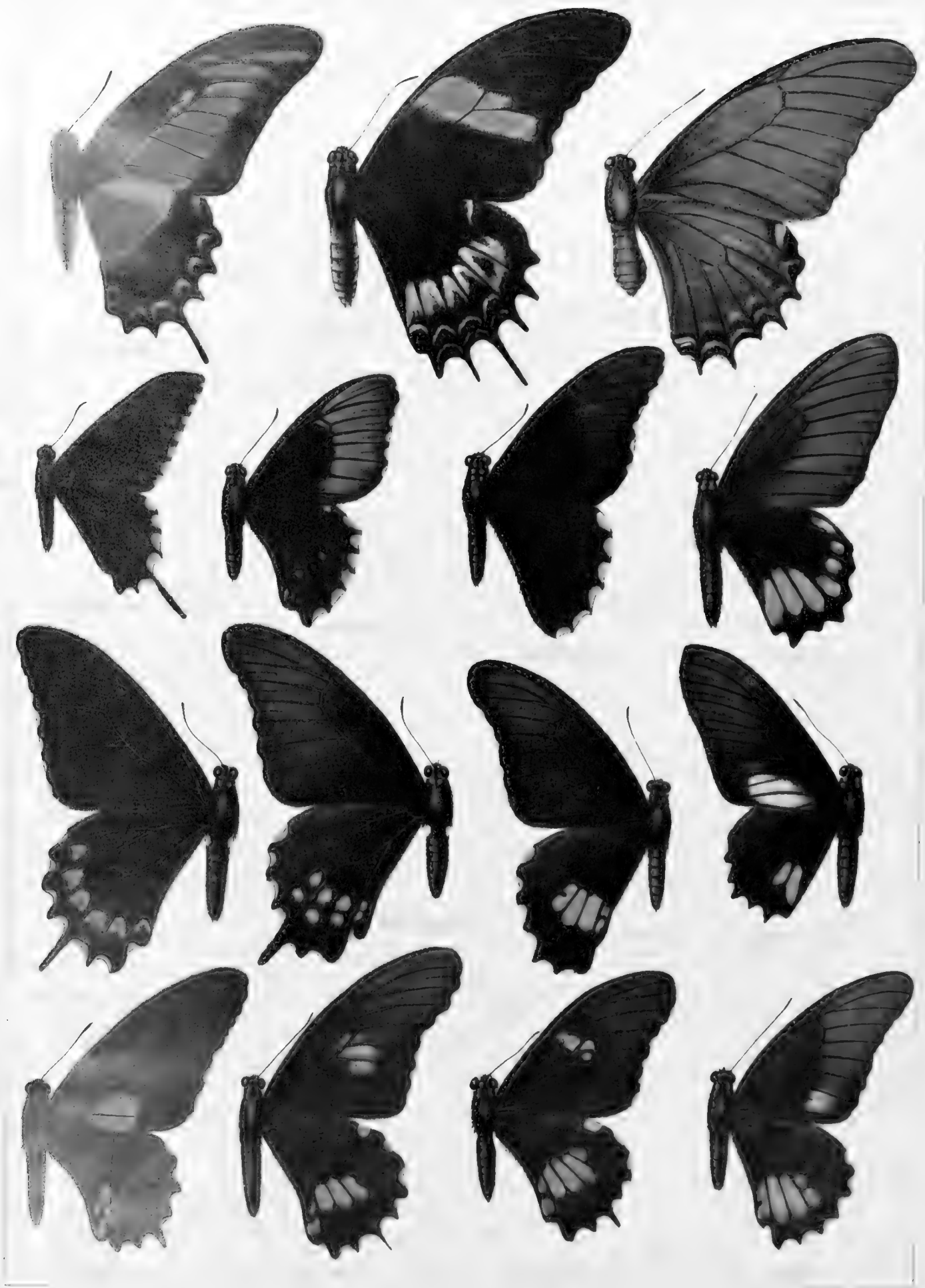




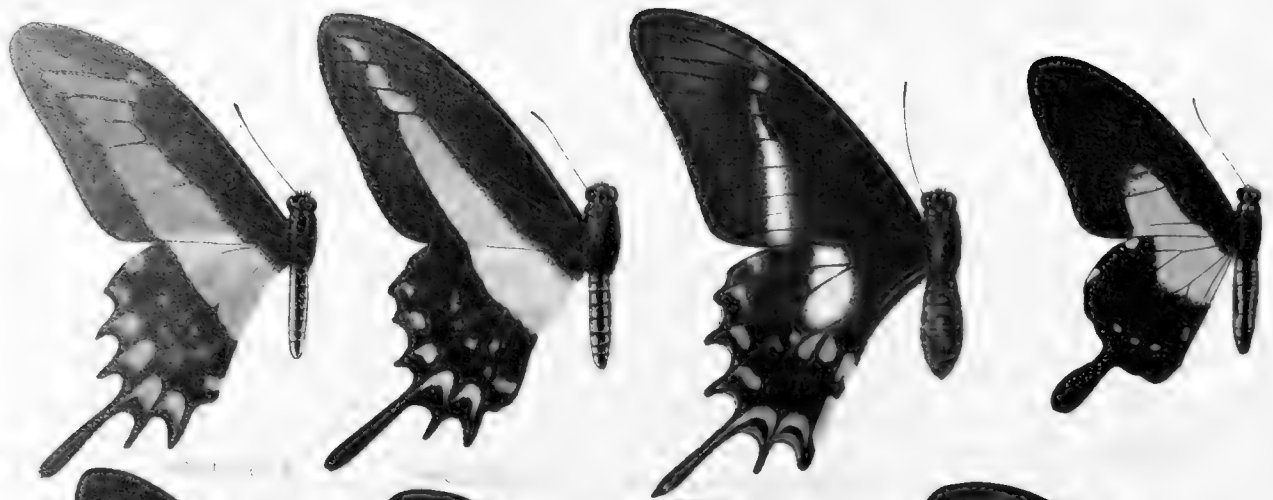
PAP L C







a



b



Atropis

c



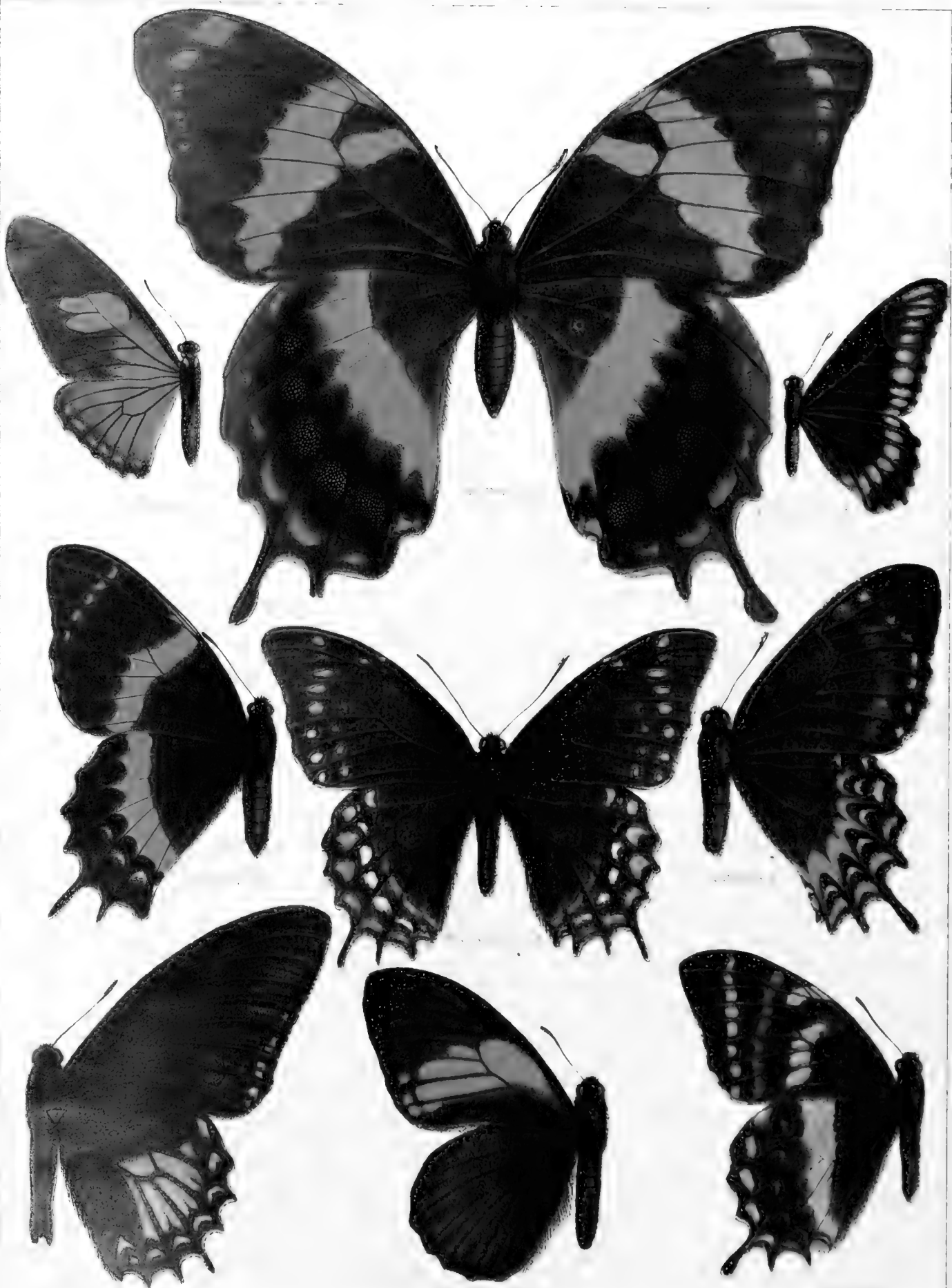
d



a

b

c





♂
phaeton



♂
eurys



♀
eurys



♀
eurys



♂
polystictus



♂
phaon



♀
phaon



♂
euryleon



♂
clusoculis



♂
harmodius



♂
trapeza



♀
trapeza



♀
eurys



♂
hiparchus



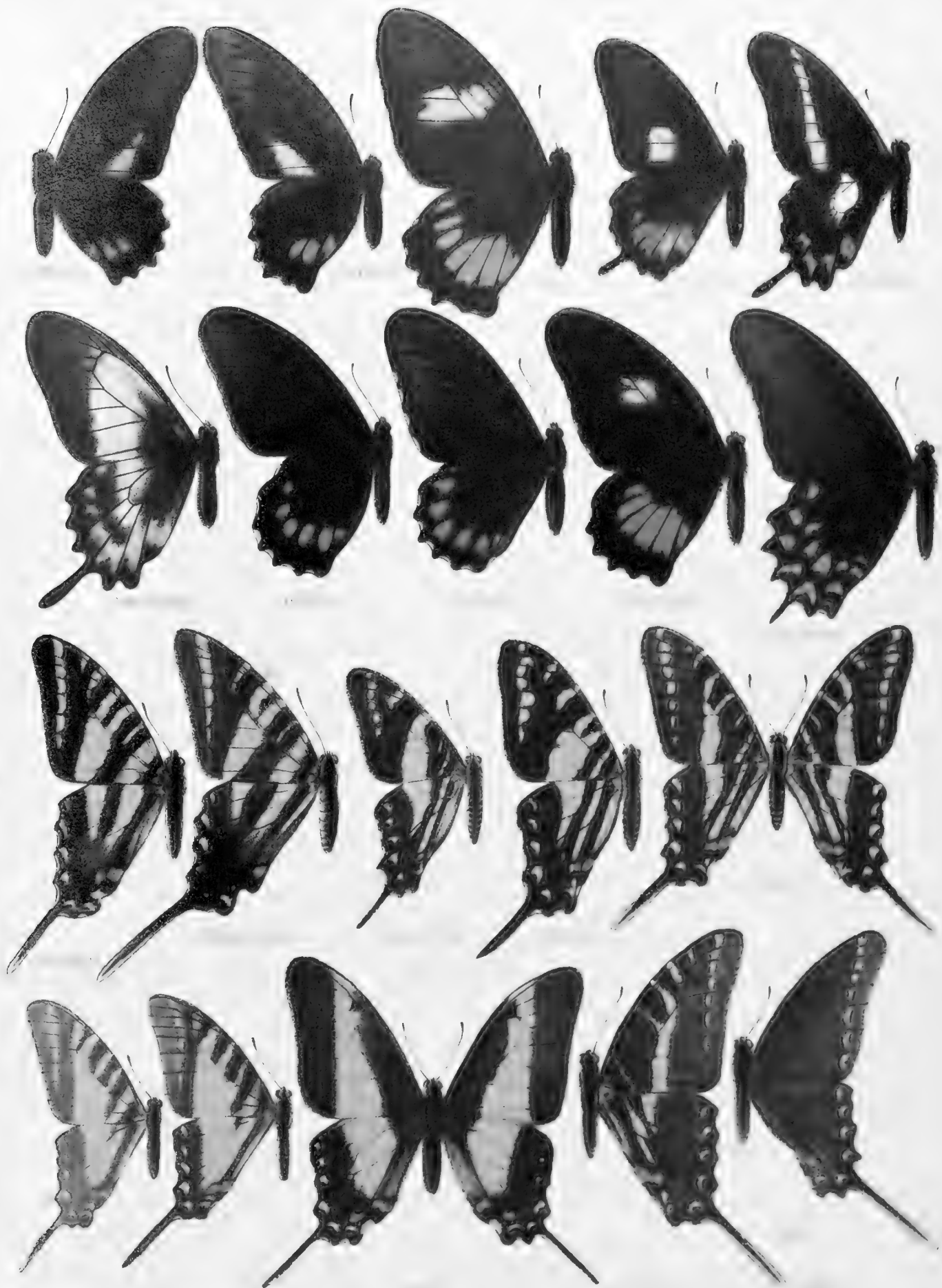
♀
vagans



♂
eurys



♂
androta



a



archesilaus



bellerophon



glaucolanius

b



hetaerius



helios



stencelmus

c



protesilaus



stencelmus



a



telesilans

calli

orthosilans

b



thyastes

matronalis

calio

ilotes

vanthreus

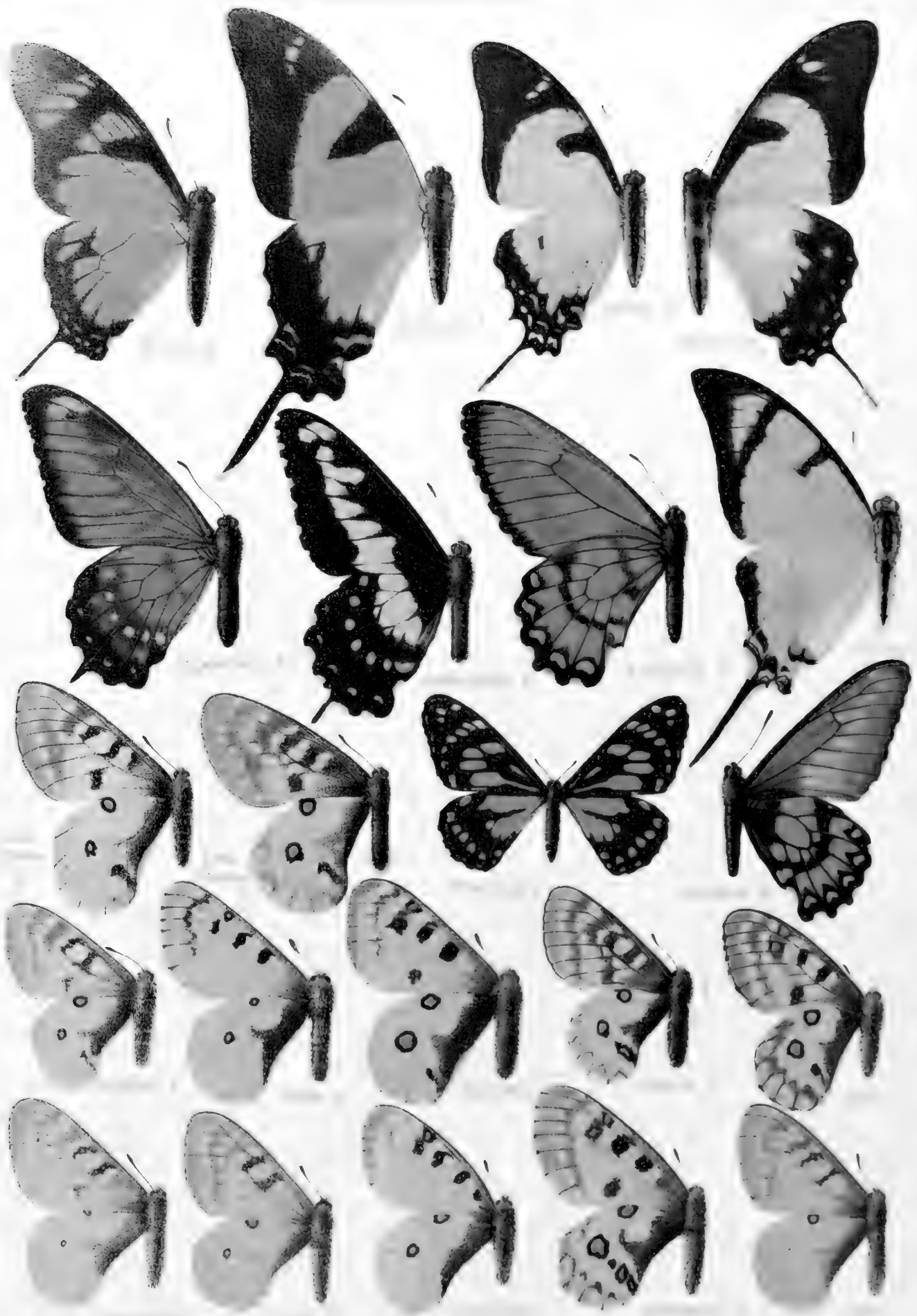
c



leucaspis

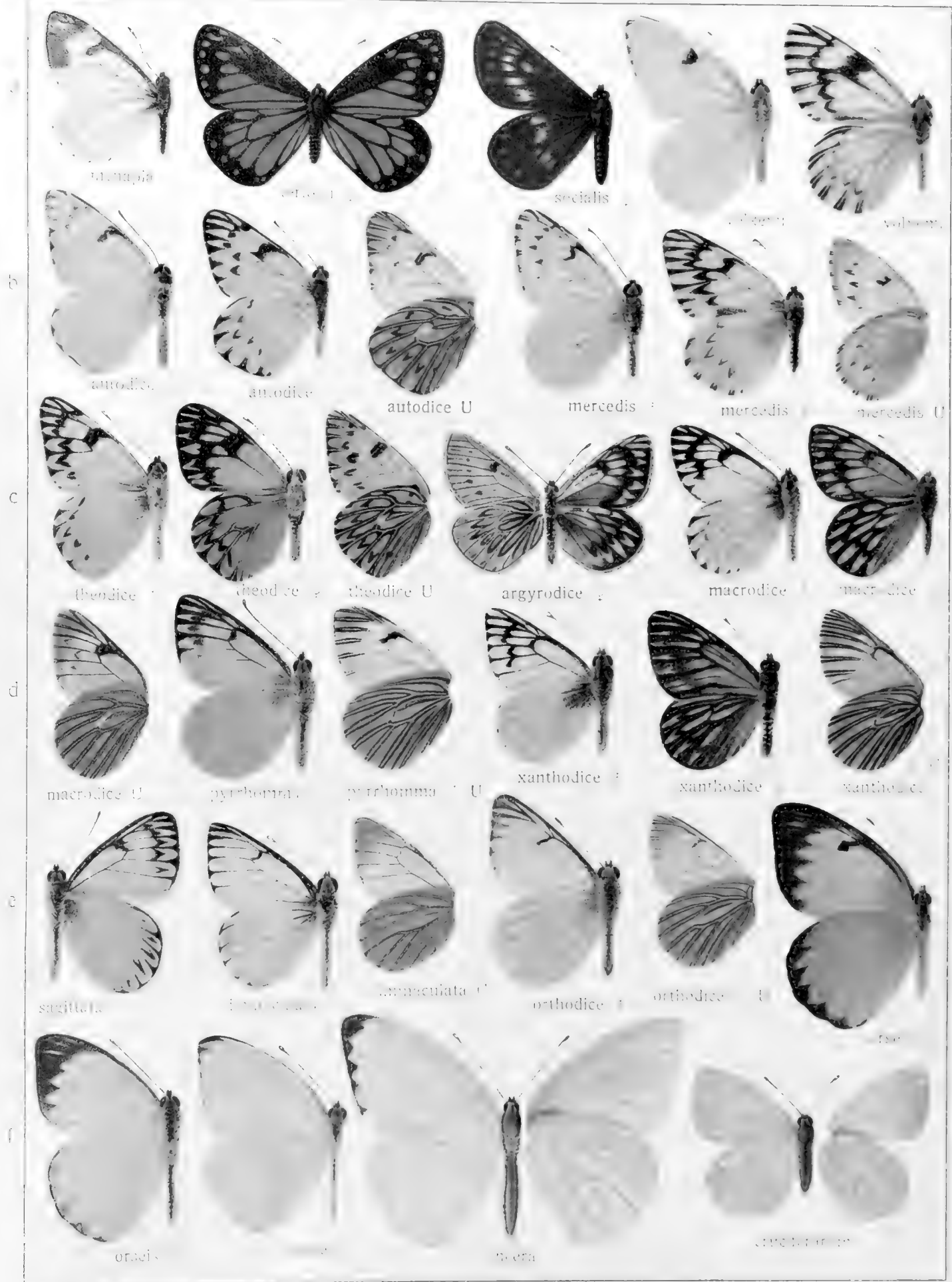
calio

calio

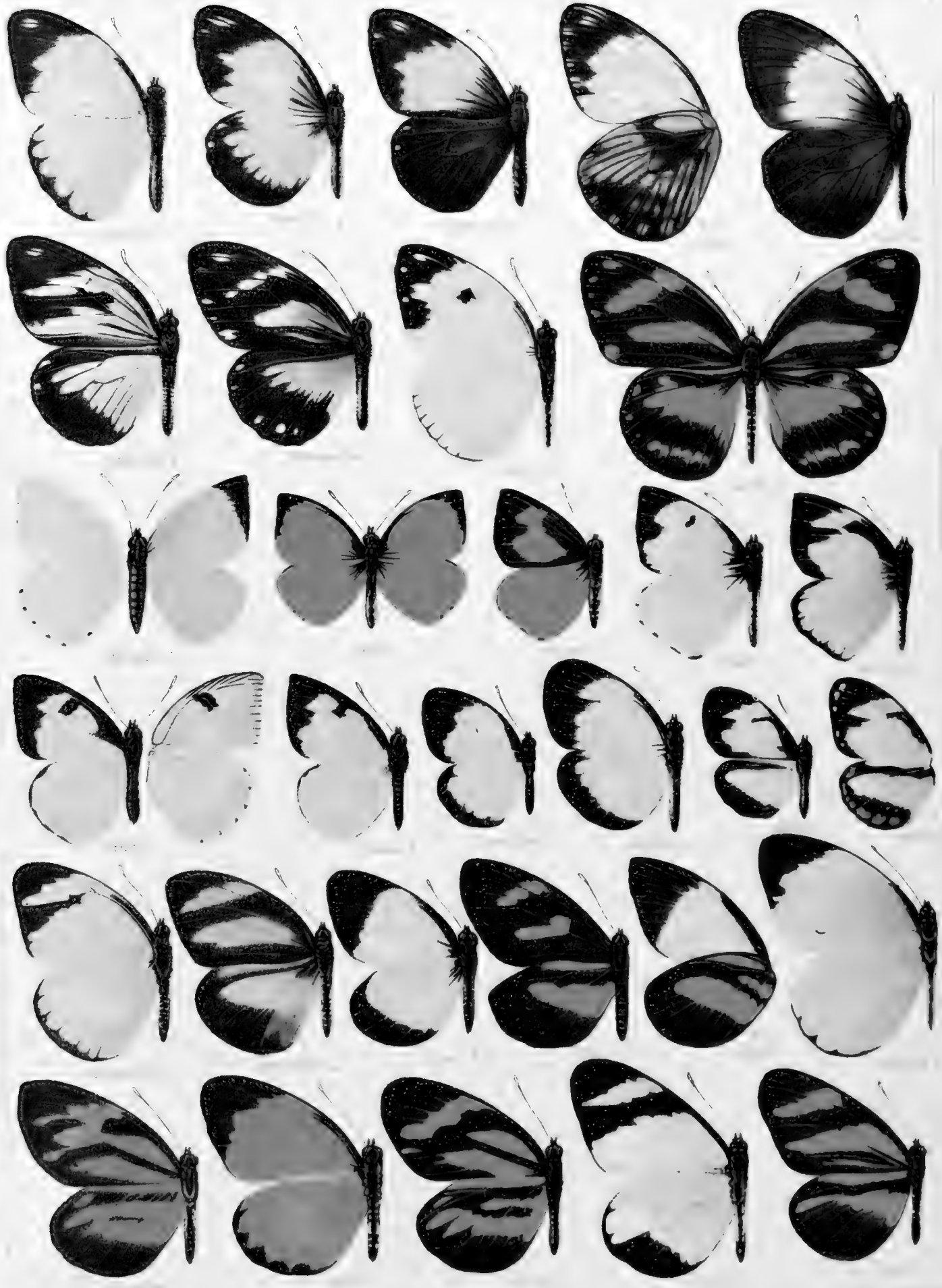


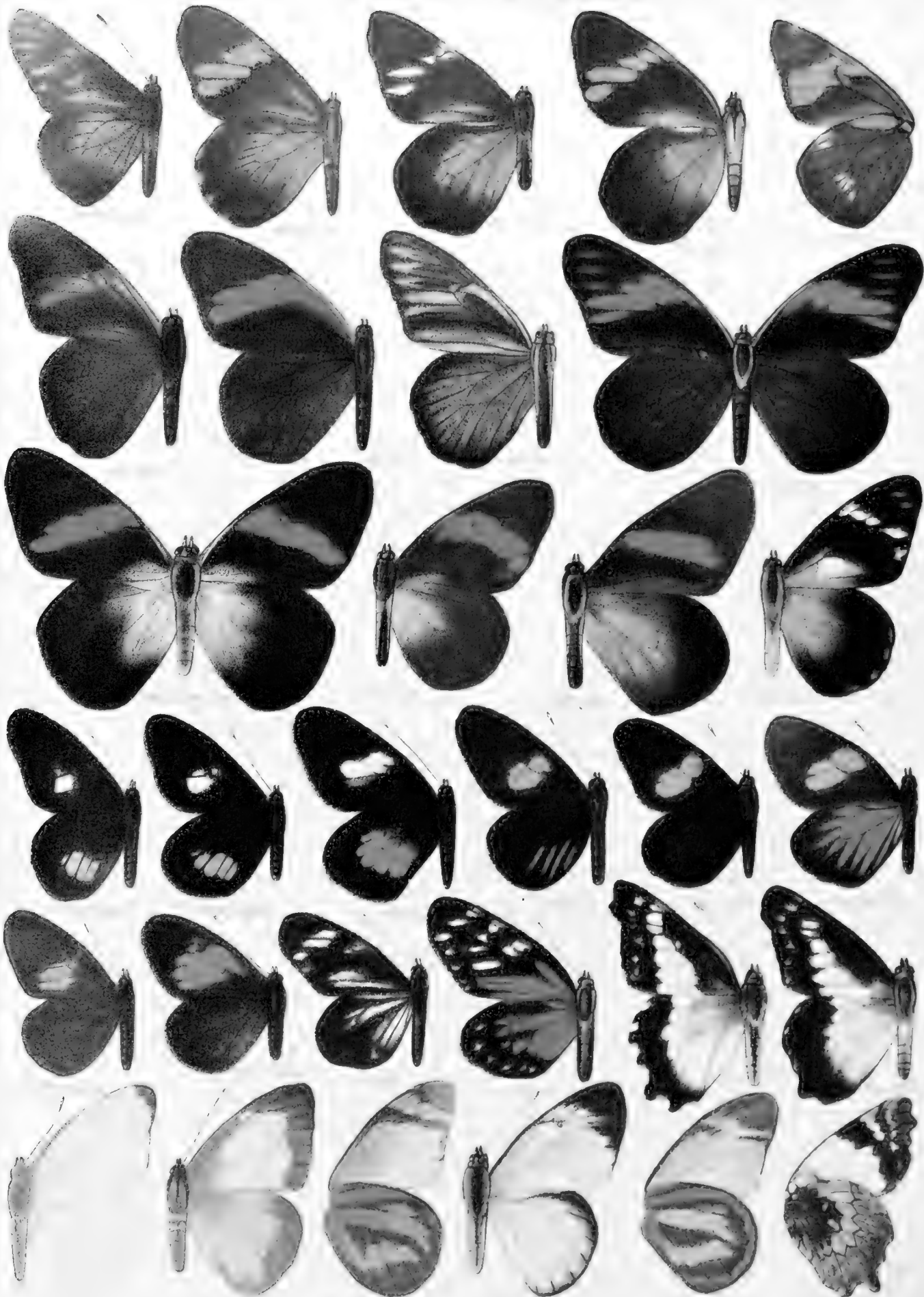
NEOPHASIA-PIERIS

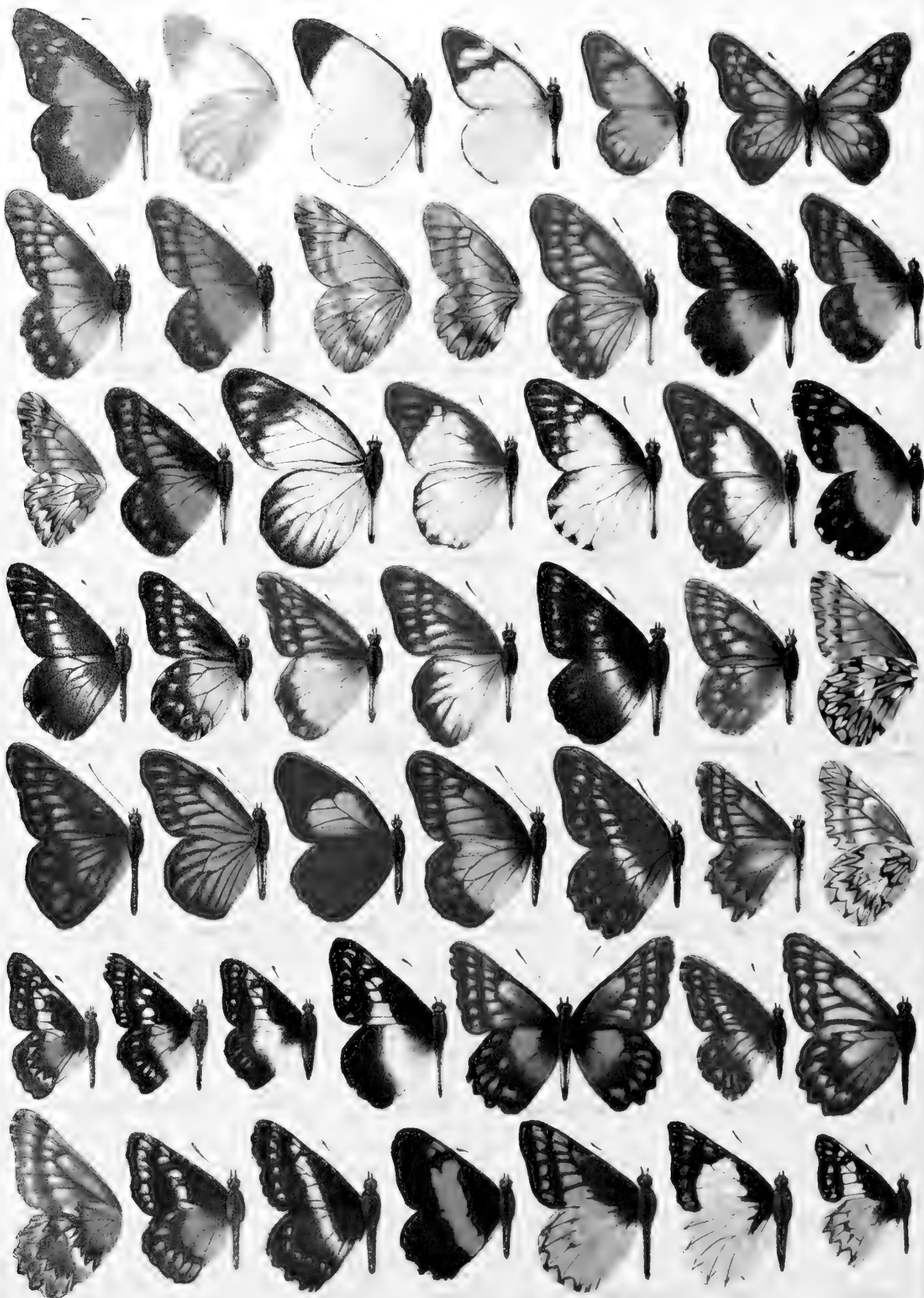
11

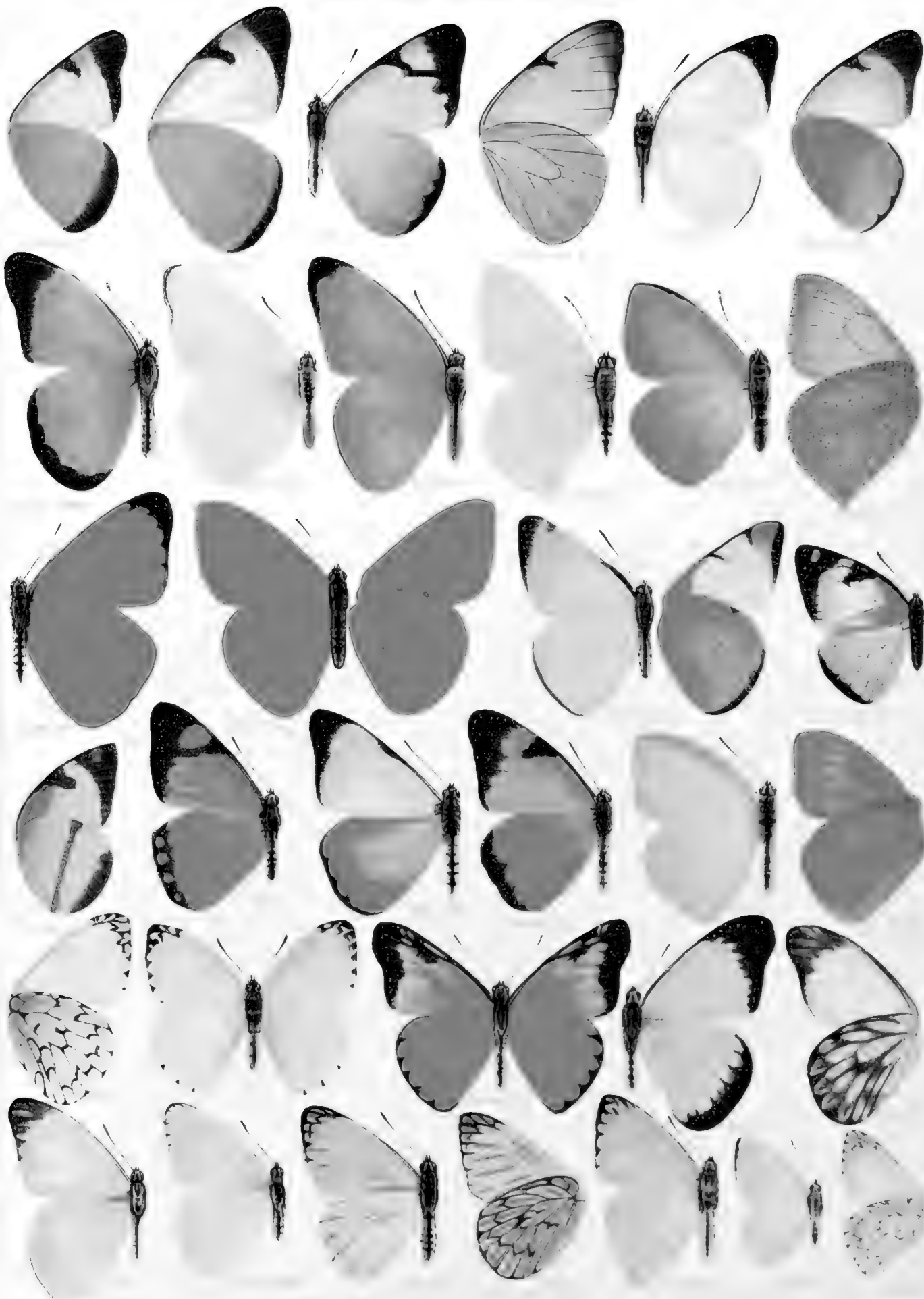


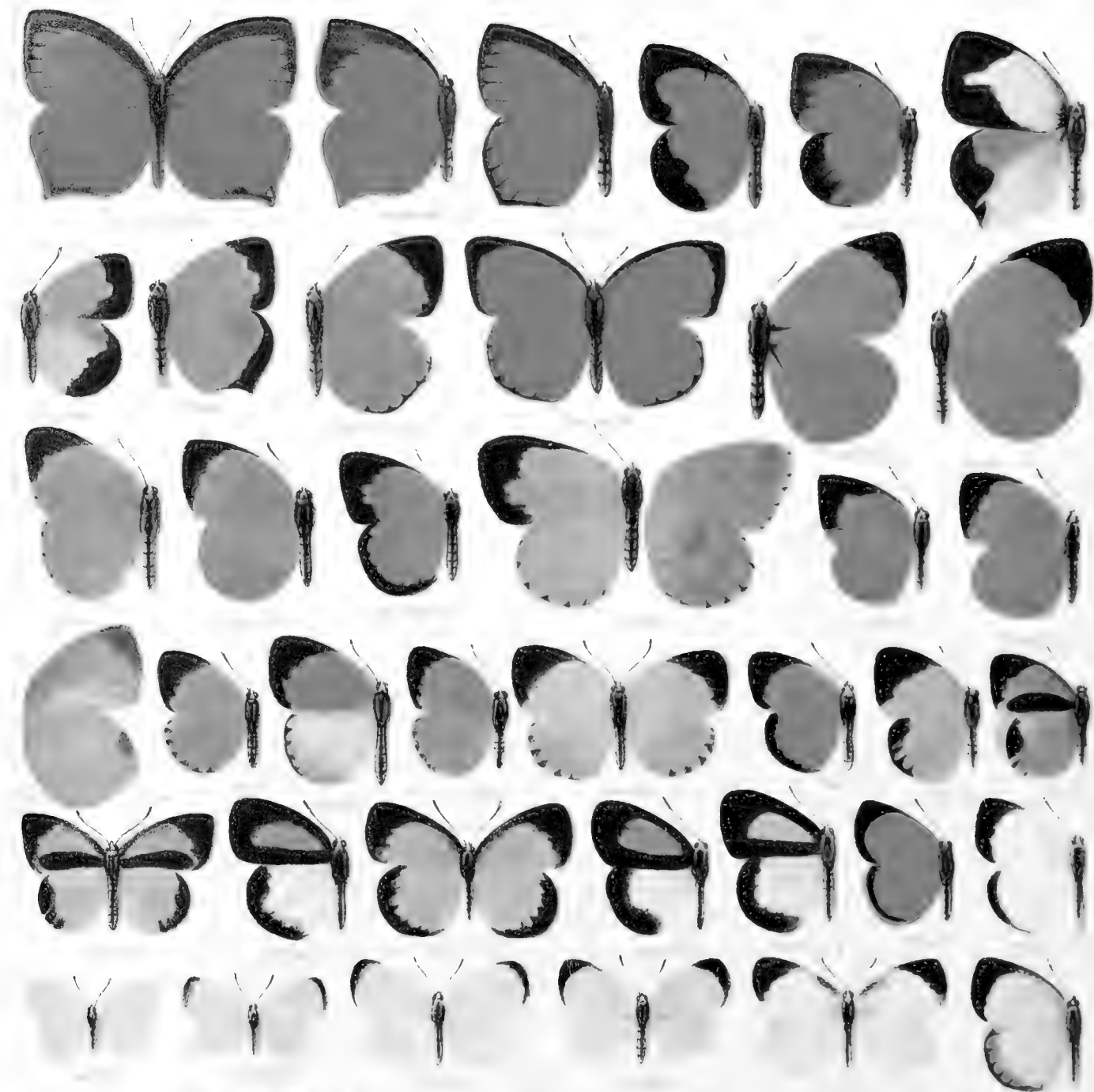
This plate displays 28 butterfly specimens, arranged in four rows of seven. The specimens are labeled as follows:
 Row 1: *alba*, *crucifera*, *maria*, *maria*, *maria*, *maria*, *maria*
 Row 2: *maria*, *maria*, *maria*, *maria*, *maria*, *maria*, *maria*
 Row 3: *maria*, *maria*, *maria*, *maria*, *maria*, *maria*, *maria*
 Row 4: *maria*, *maria*, *maria*, *maria*, *maria*, *maria*, *maria*

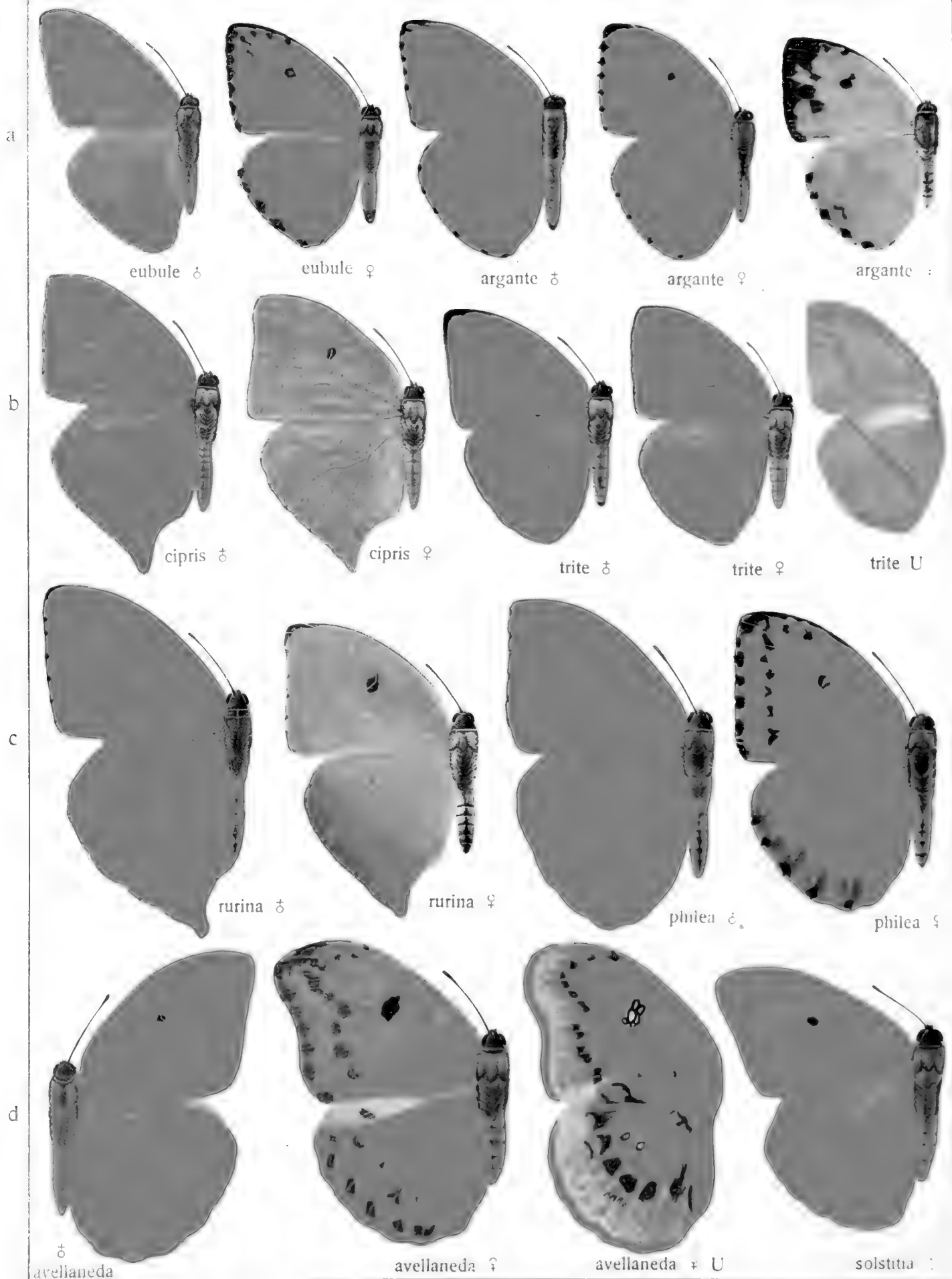




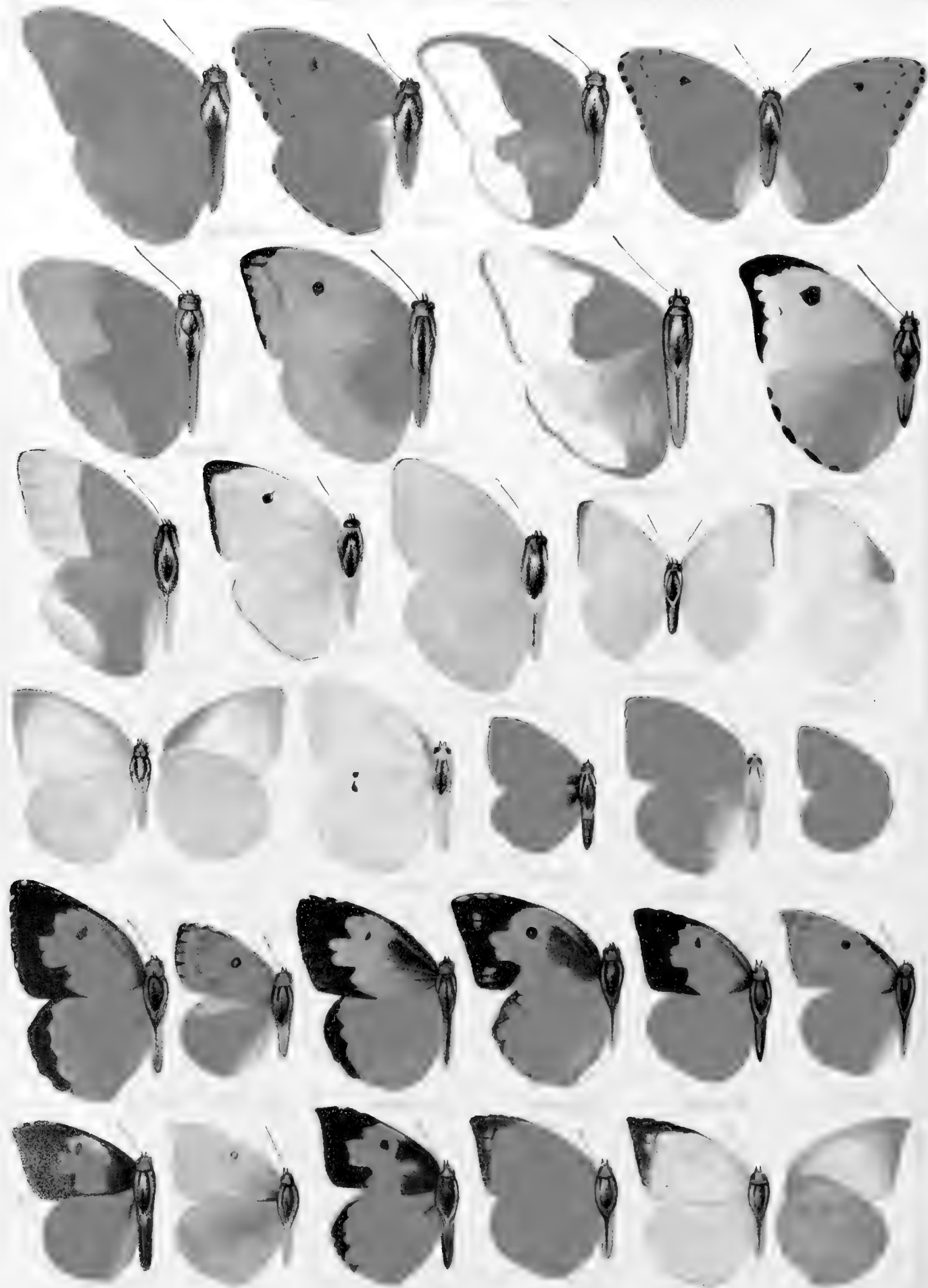


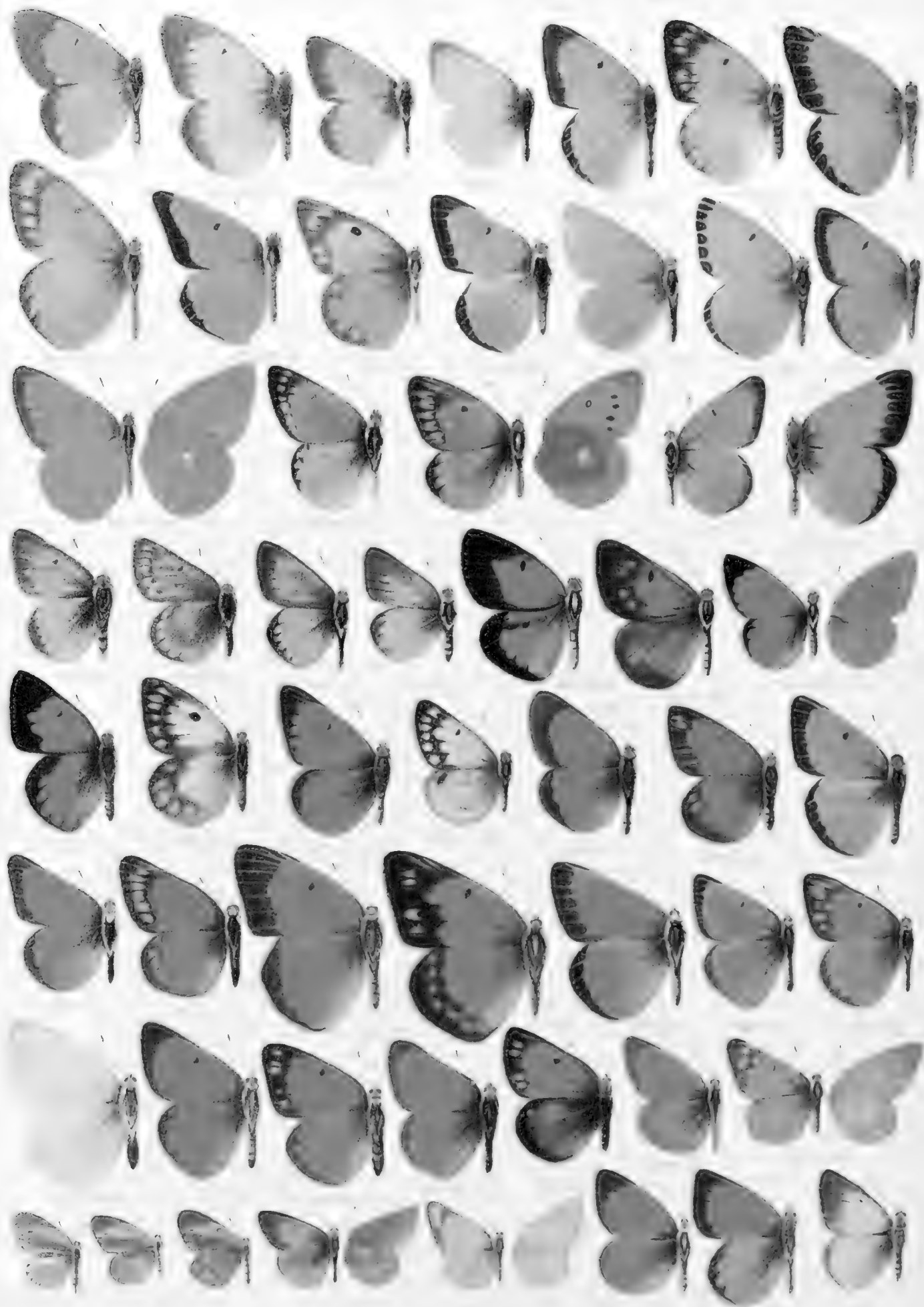


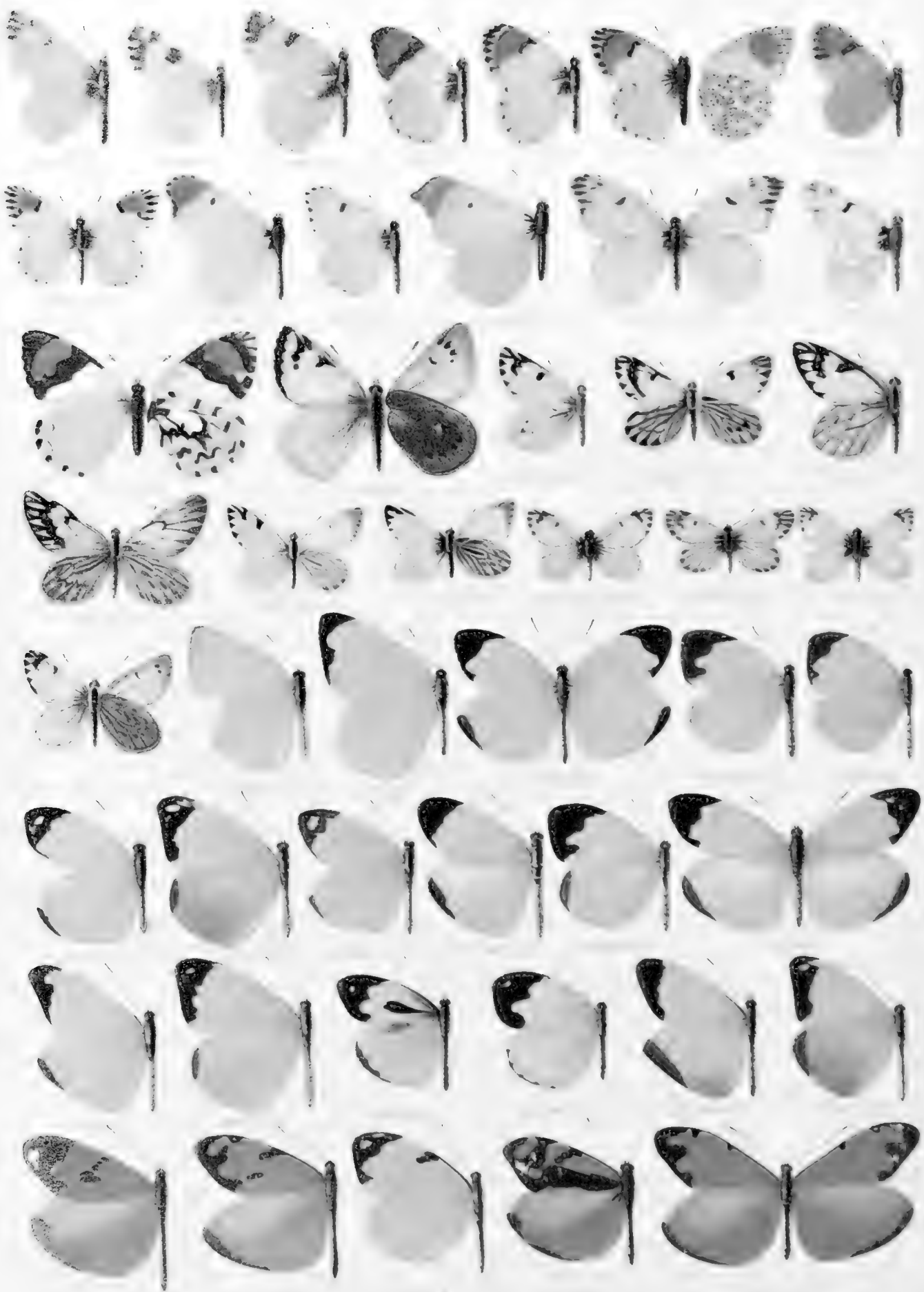




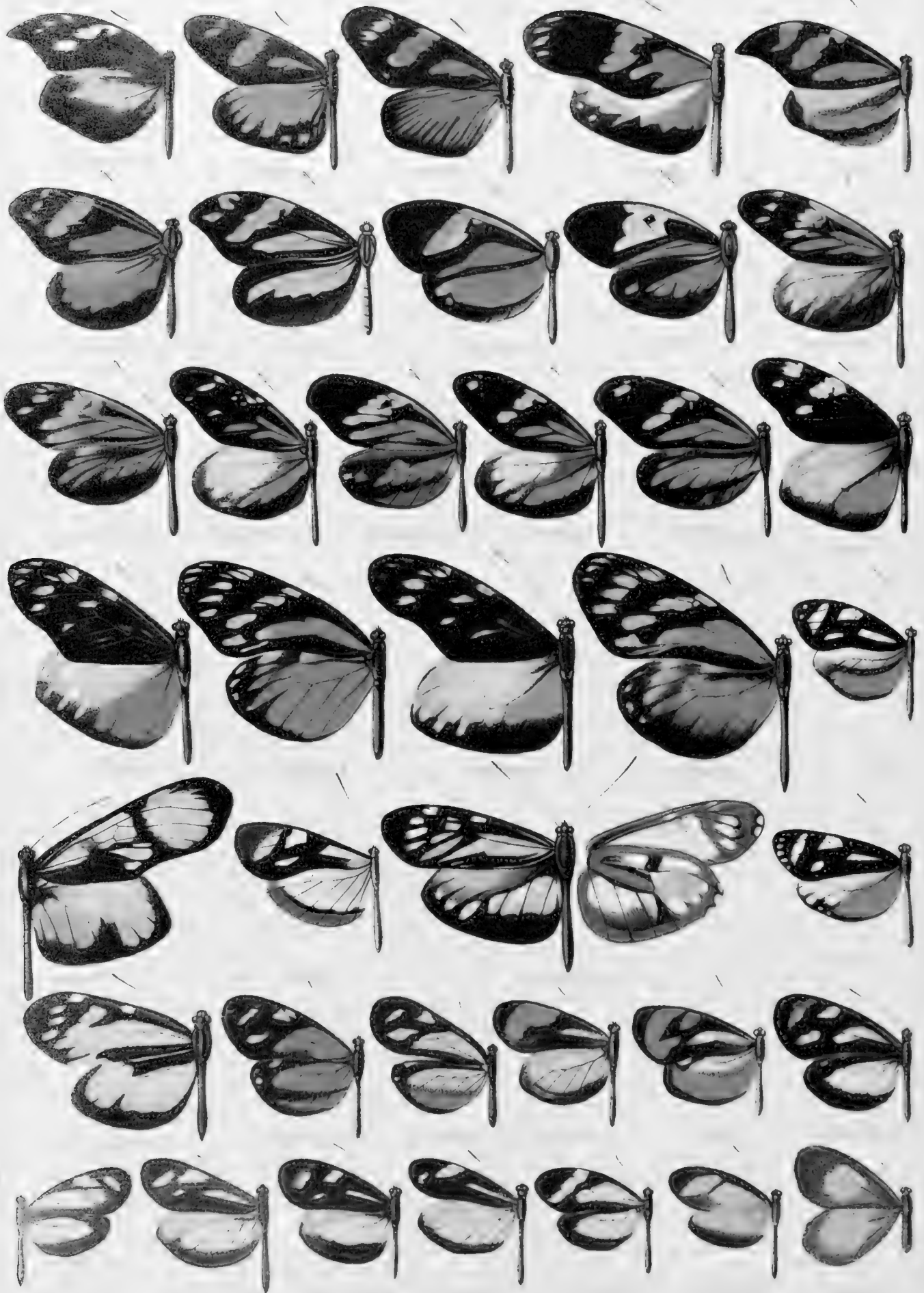
SPOT-BELLIED BUTTERFLY

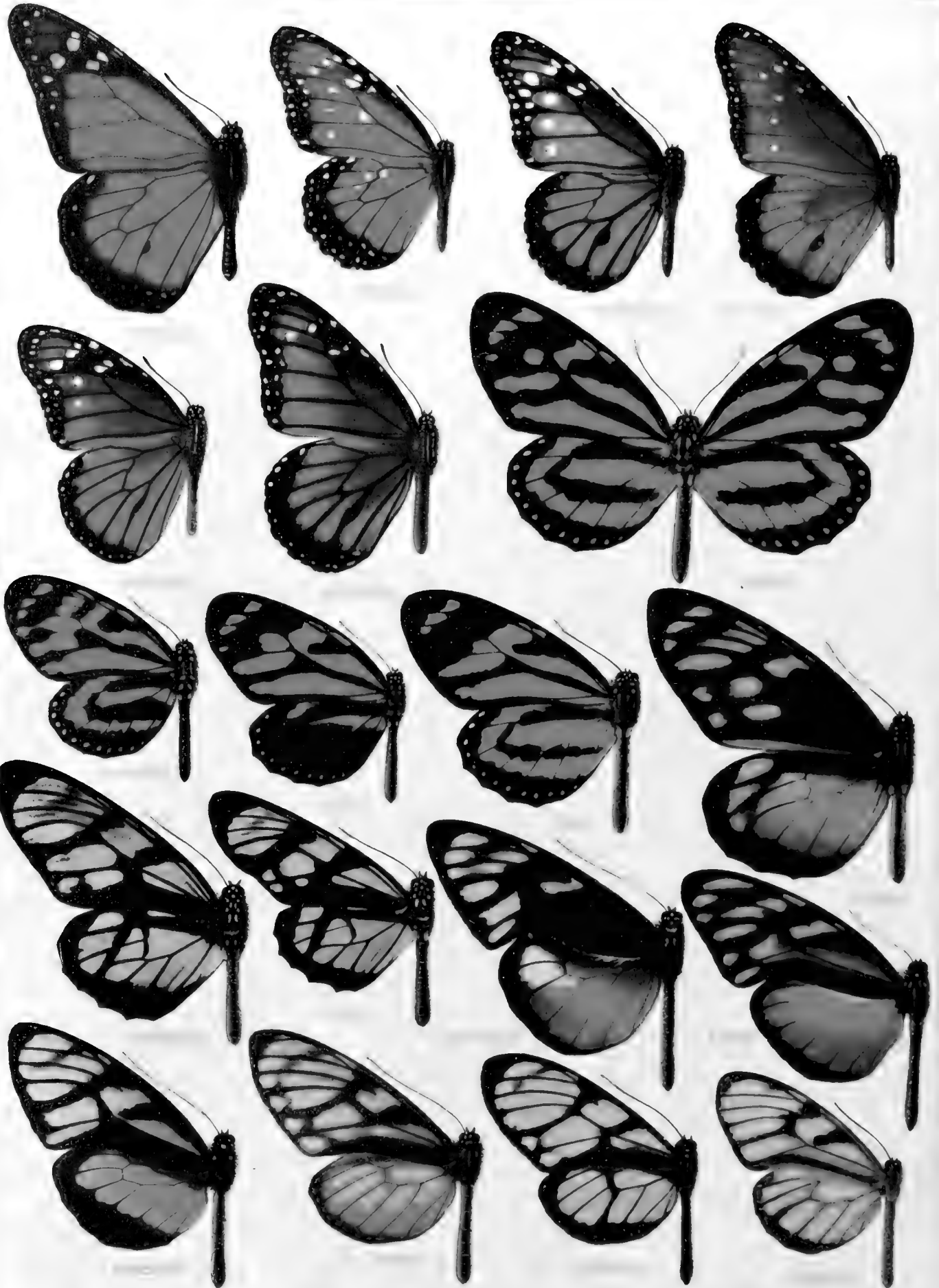


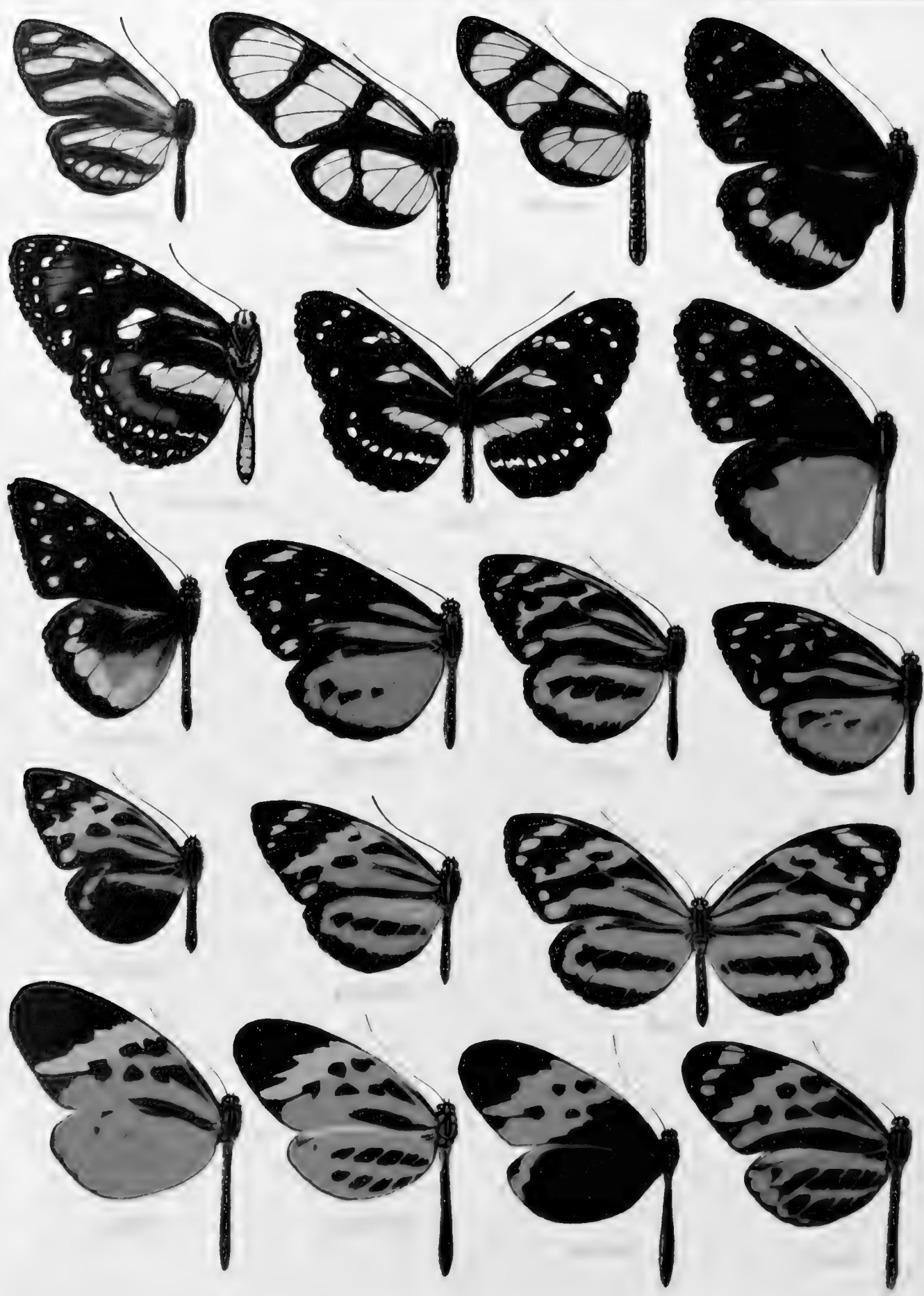


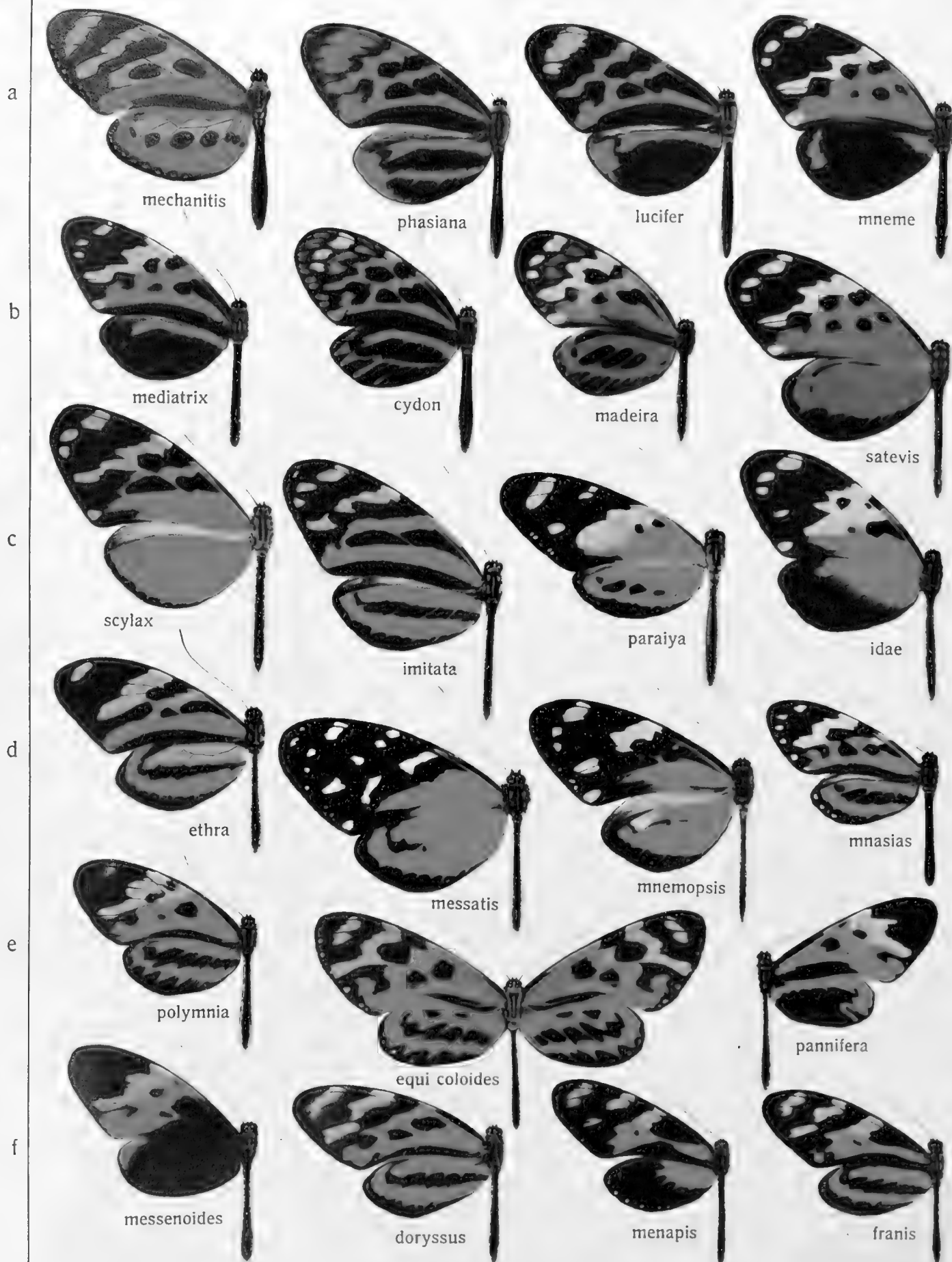






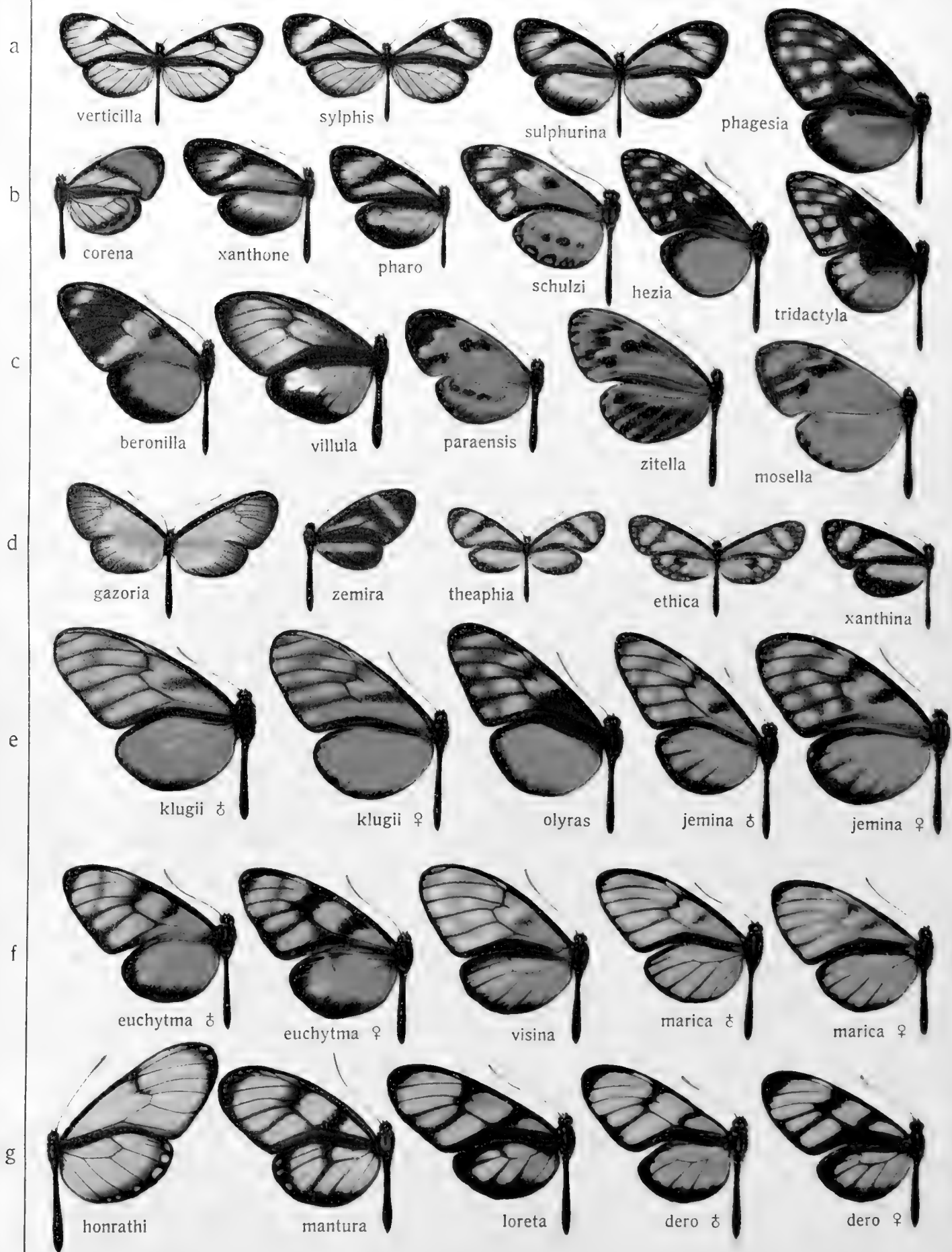




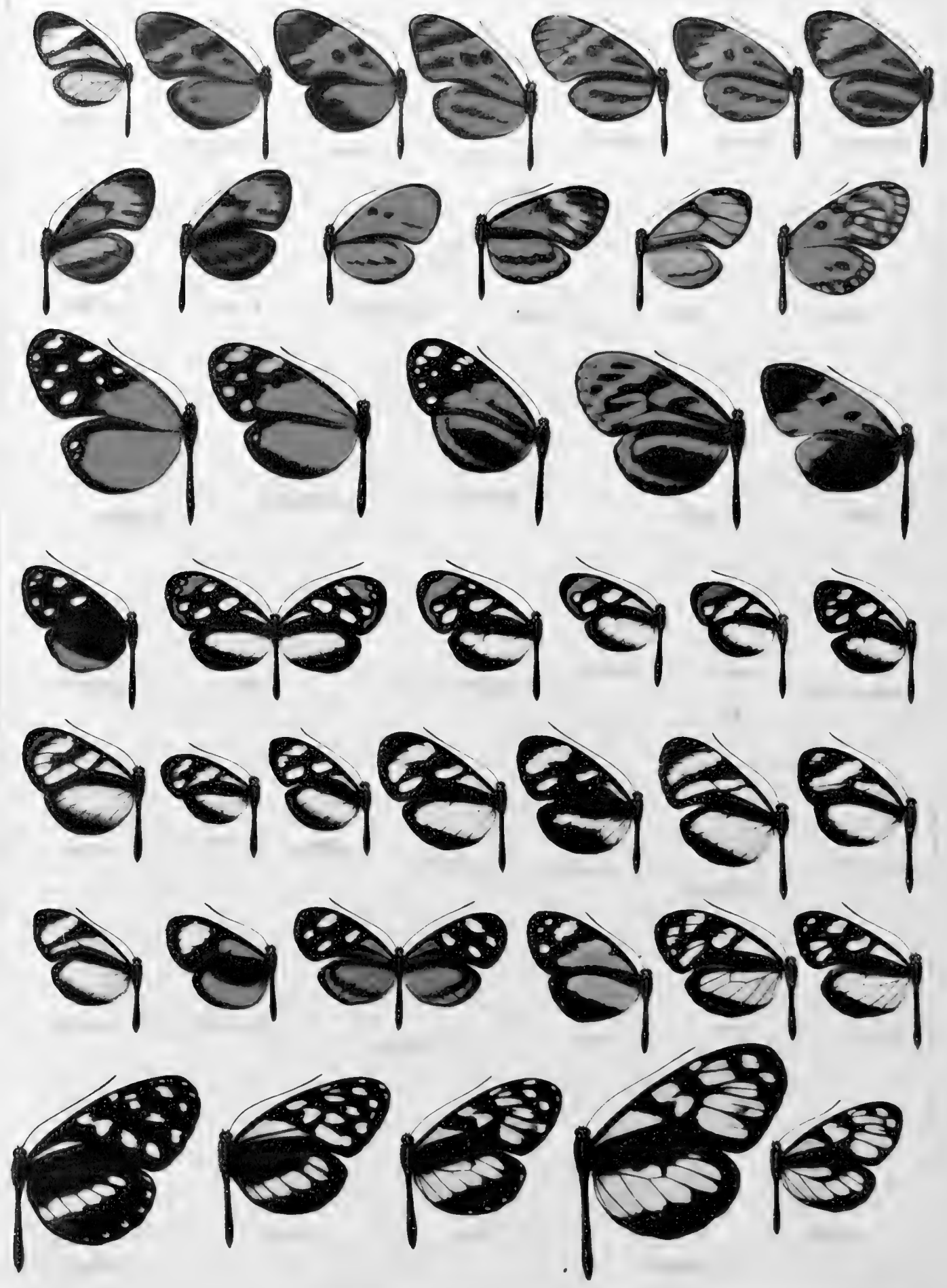


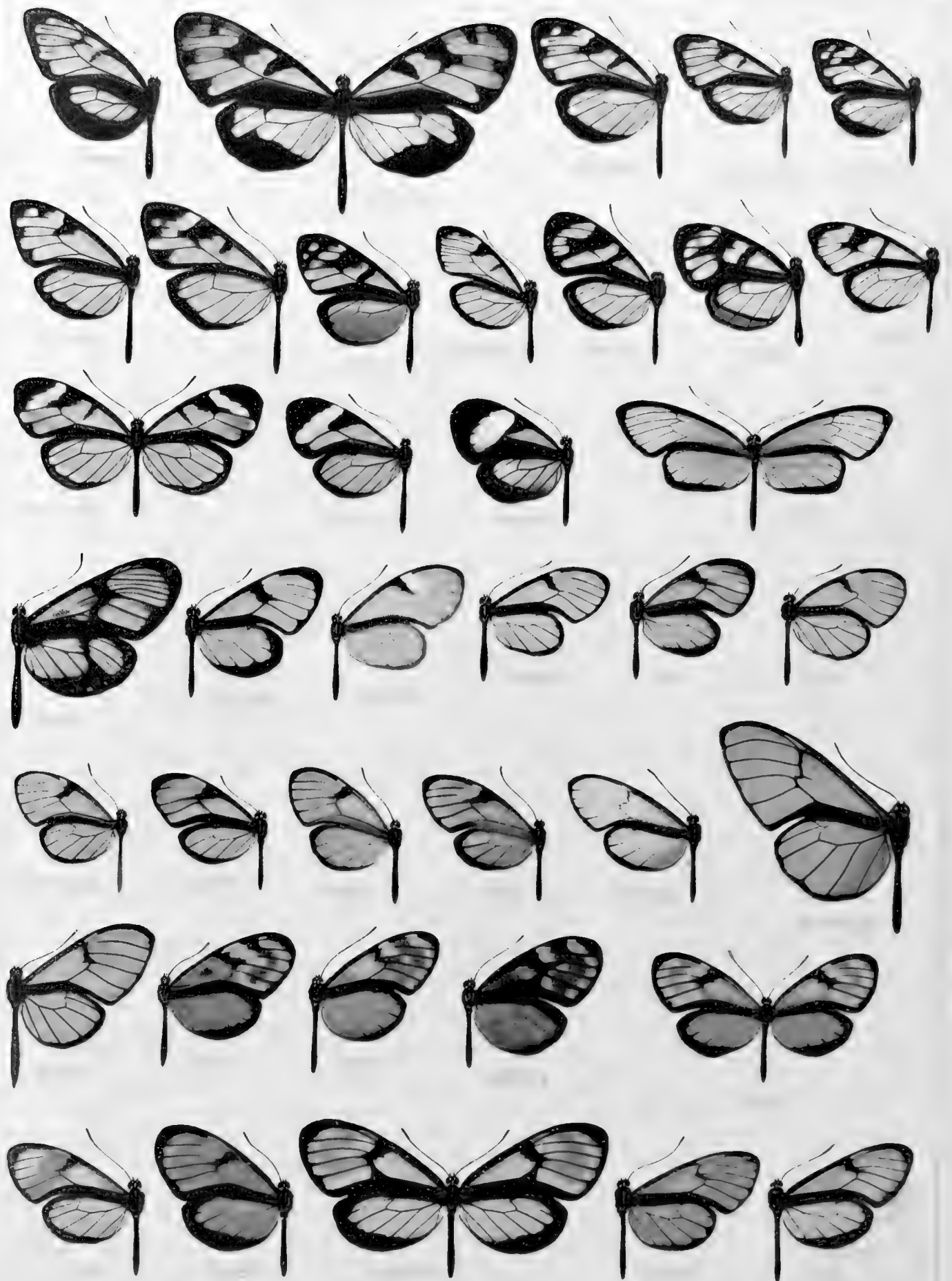




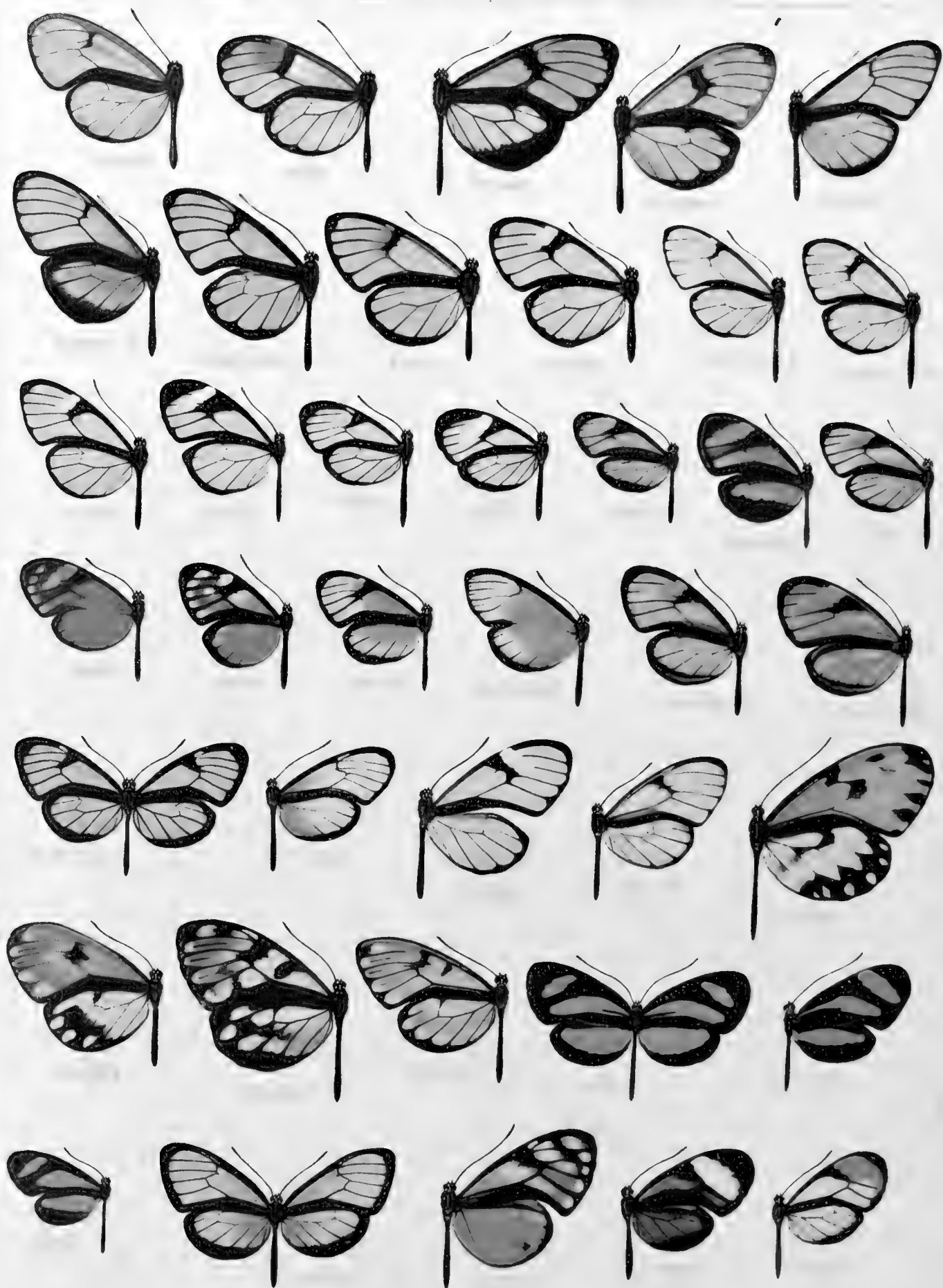


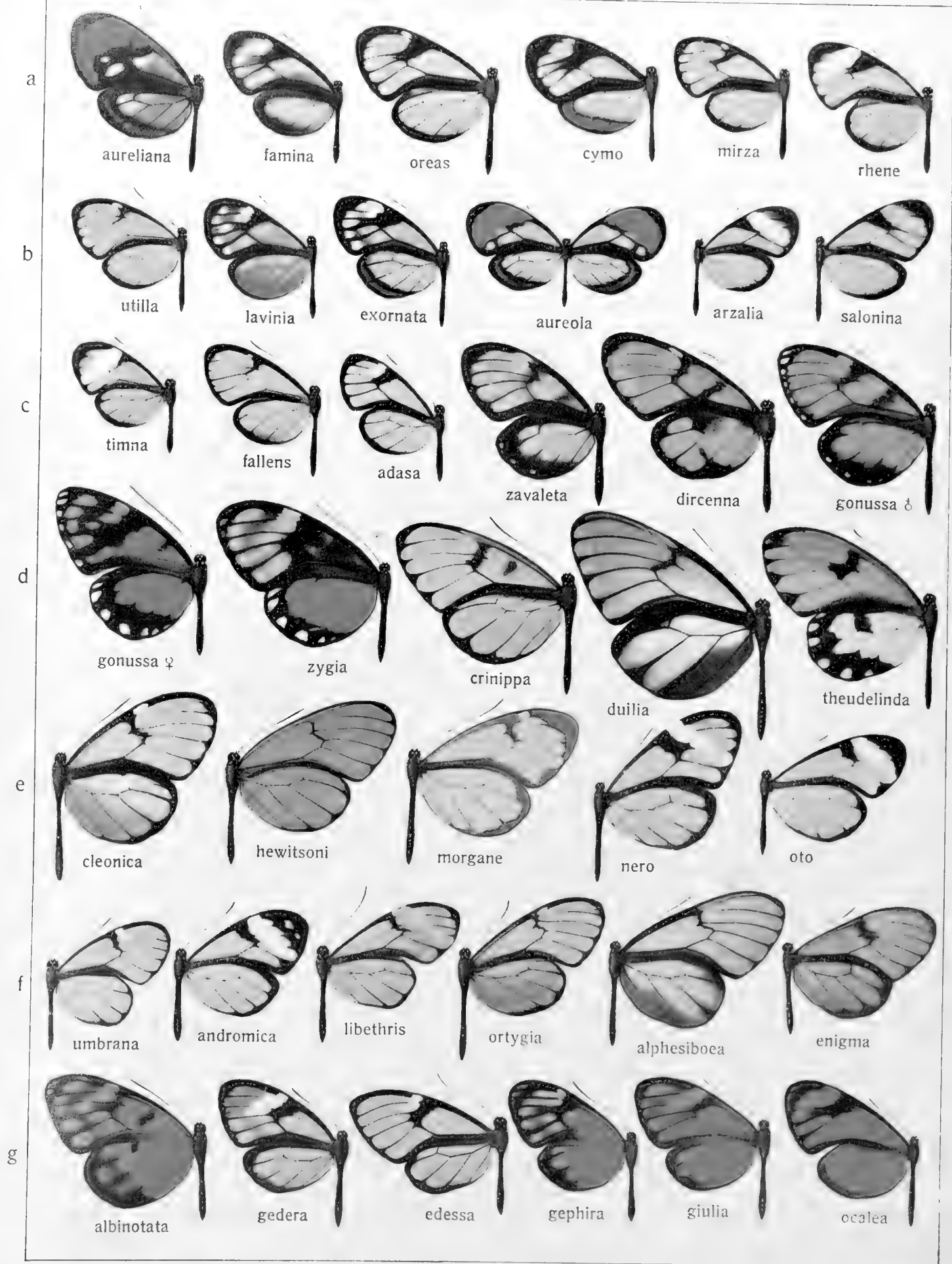




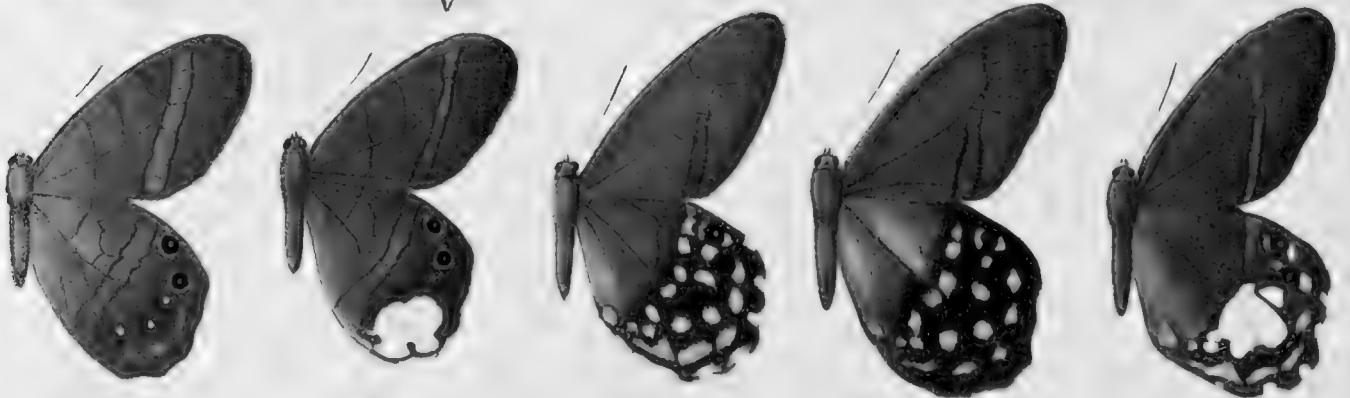
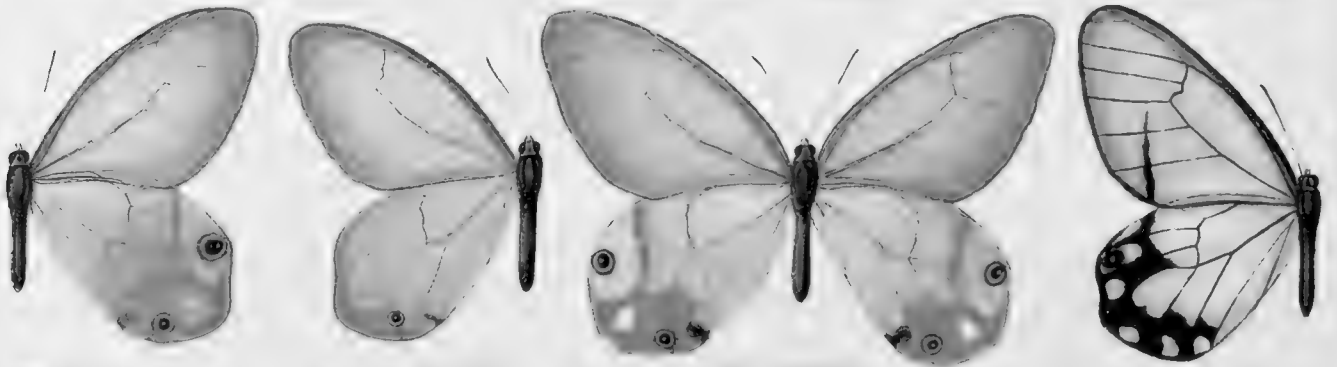
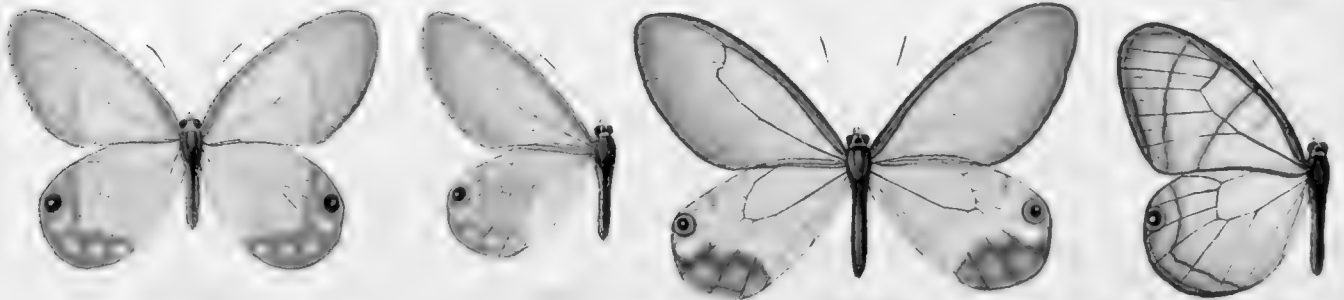
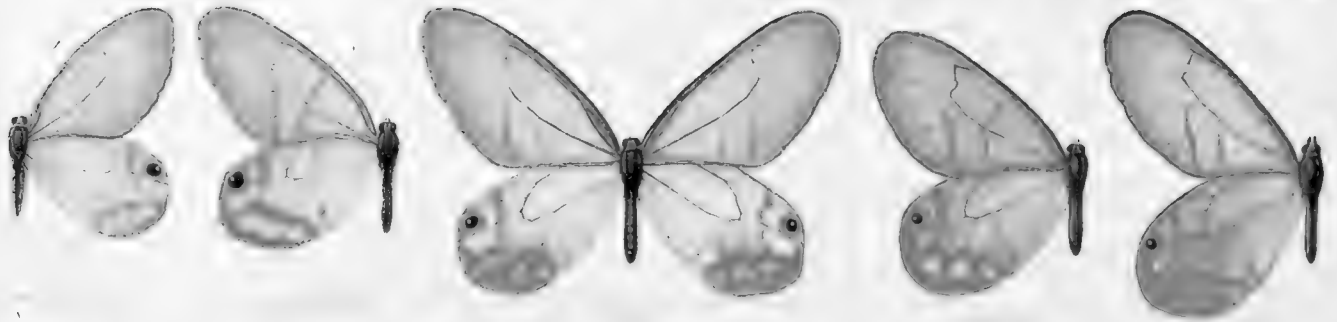


PTERONIVIA/HYPOLERIA

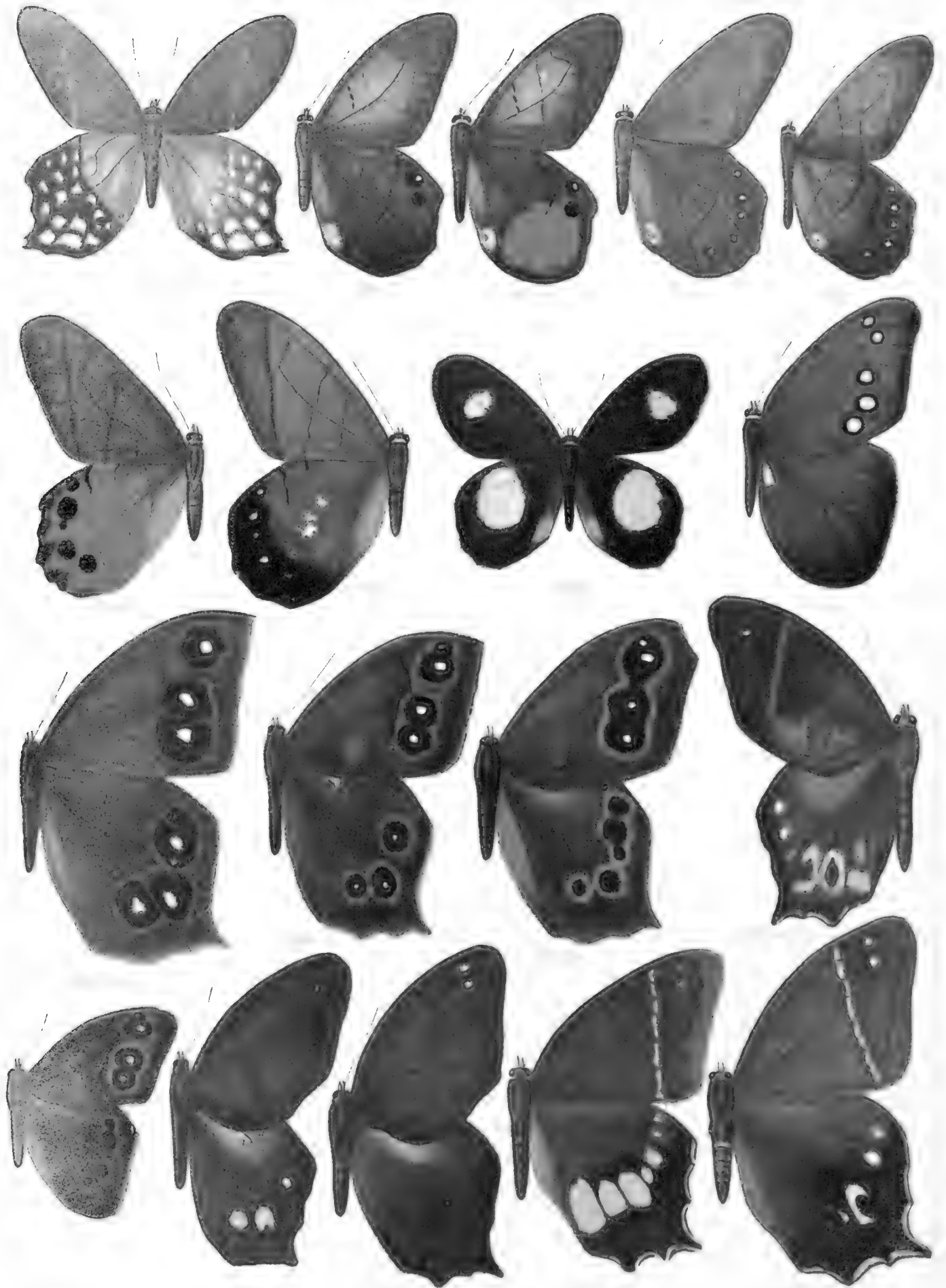




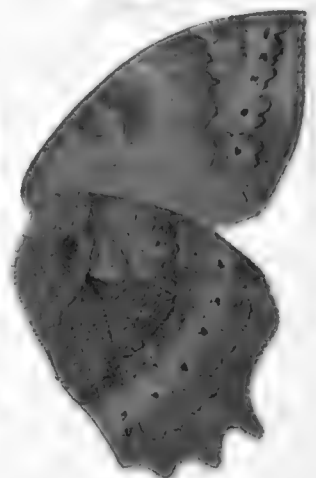
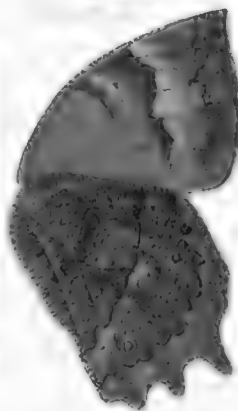
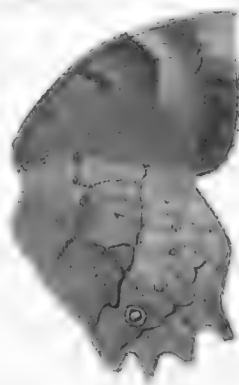
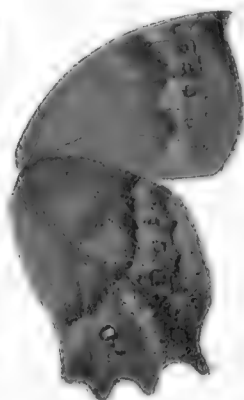
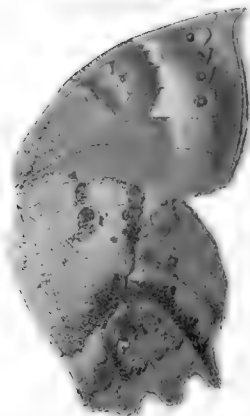
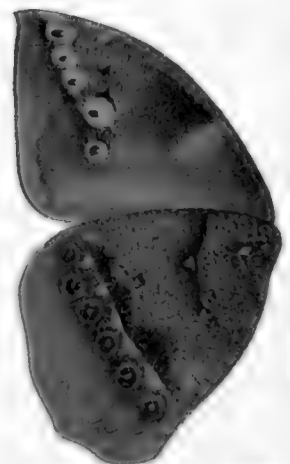
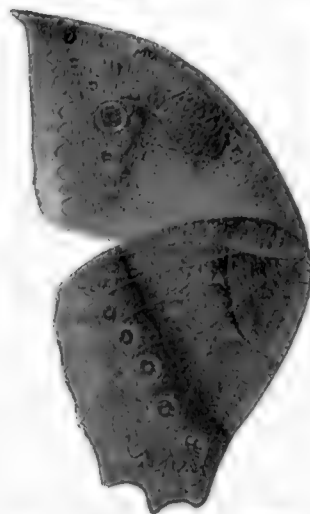
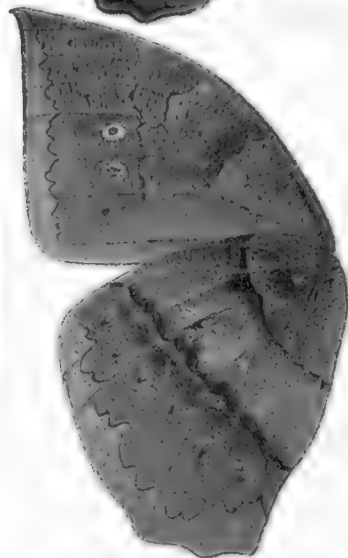
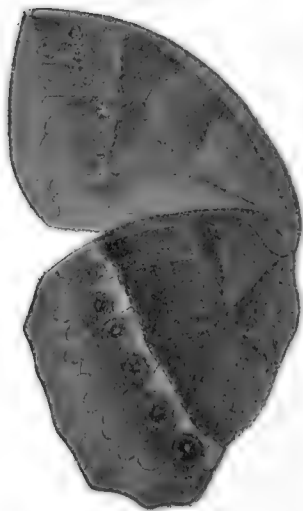
CALLITRICA PERELLA



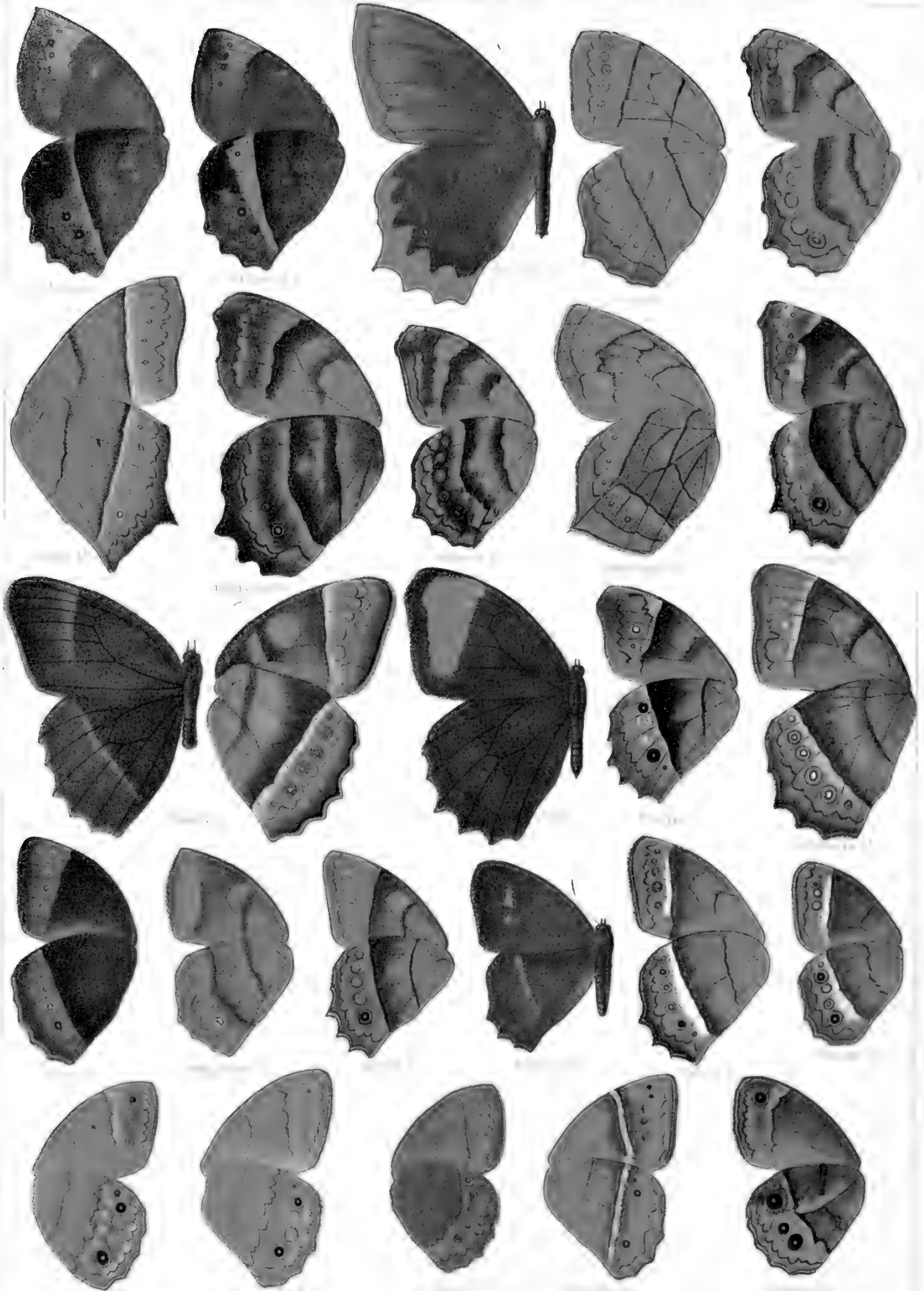
SPILL MITHRAGE



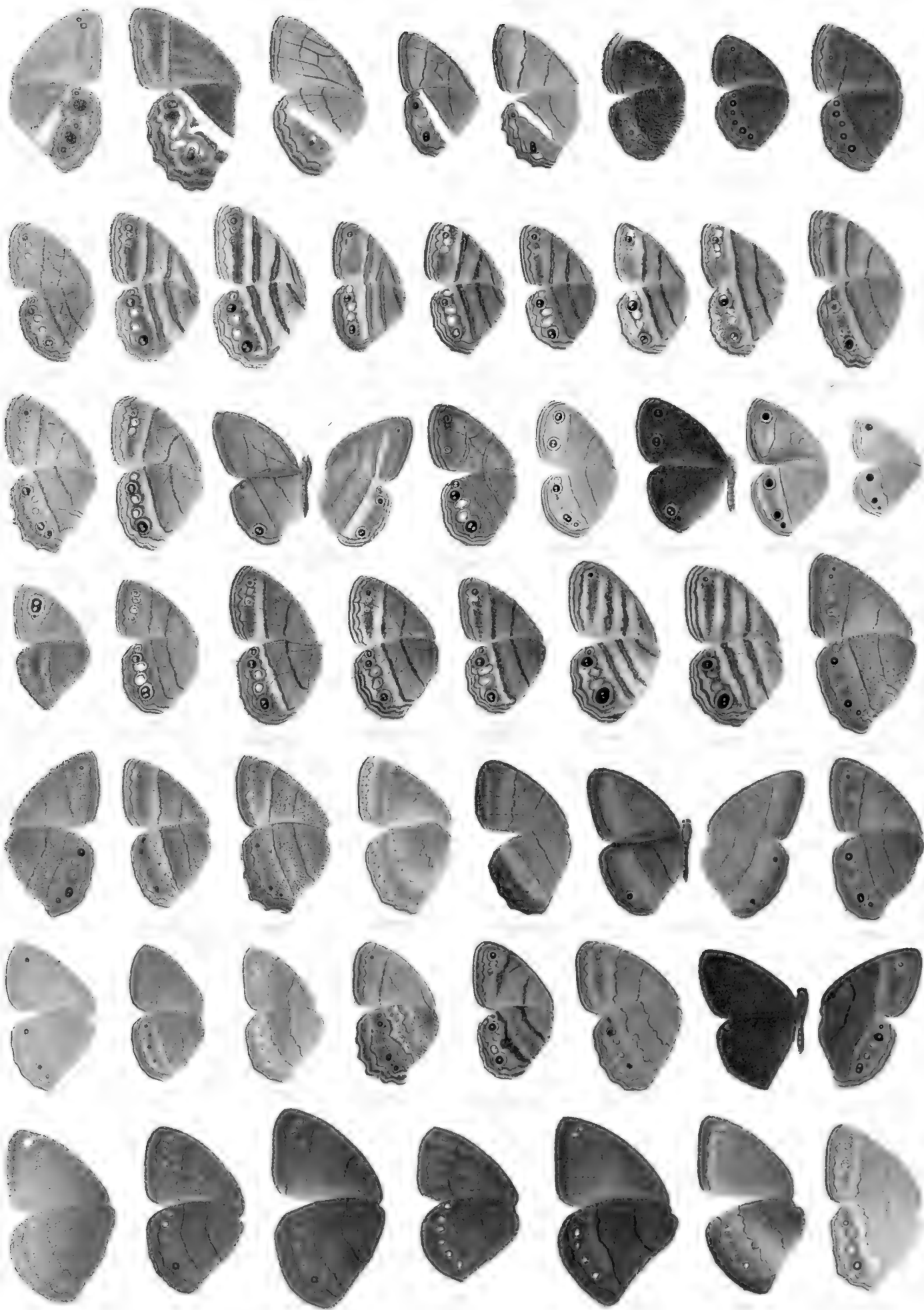
ΕΙΝΑΡΑΣΤΟ ΤΑΥΓΕΤΙΣ



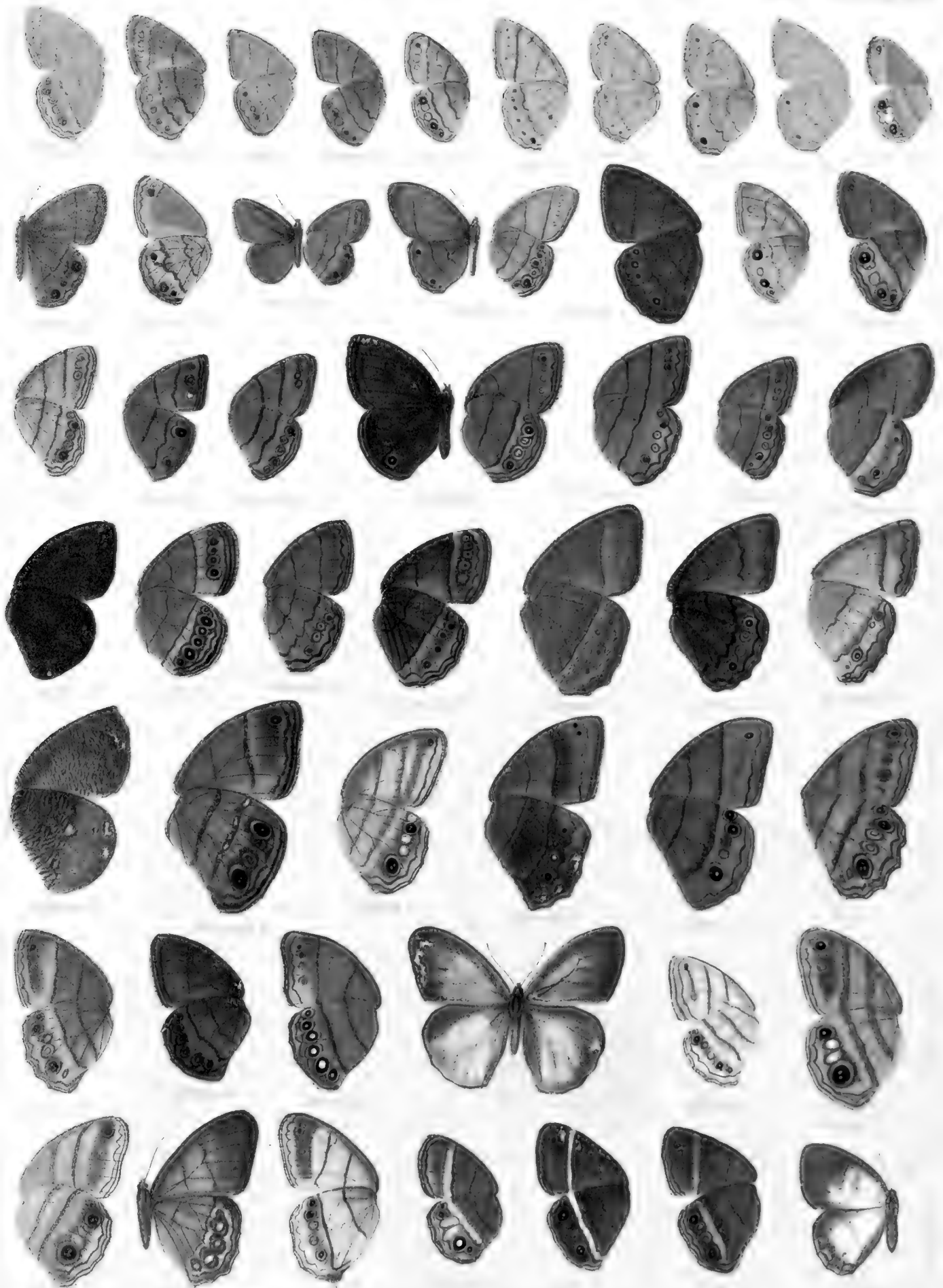
TAYGETIS - EURYNCHIA



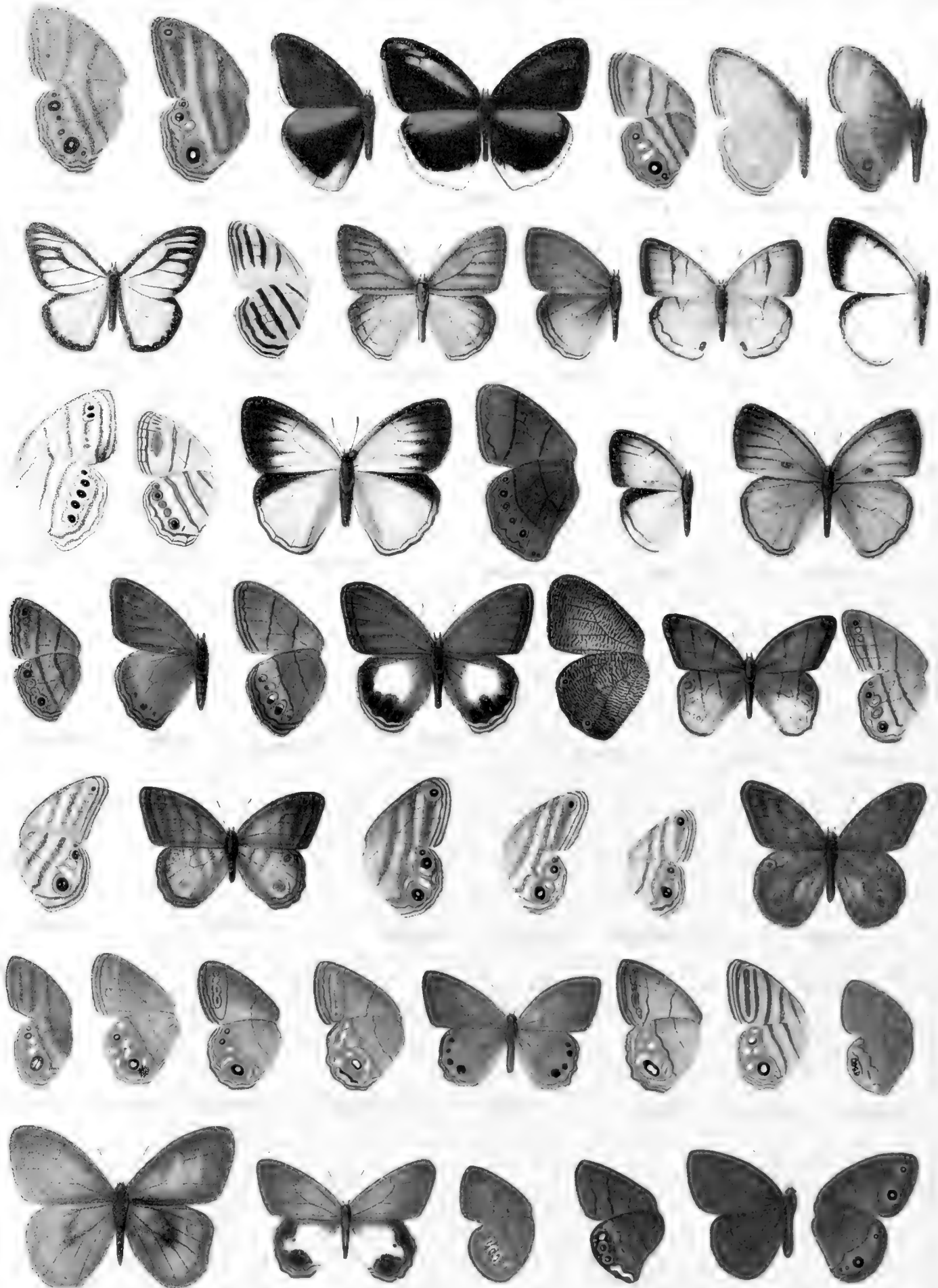




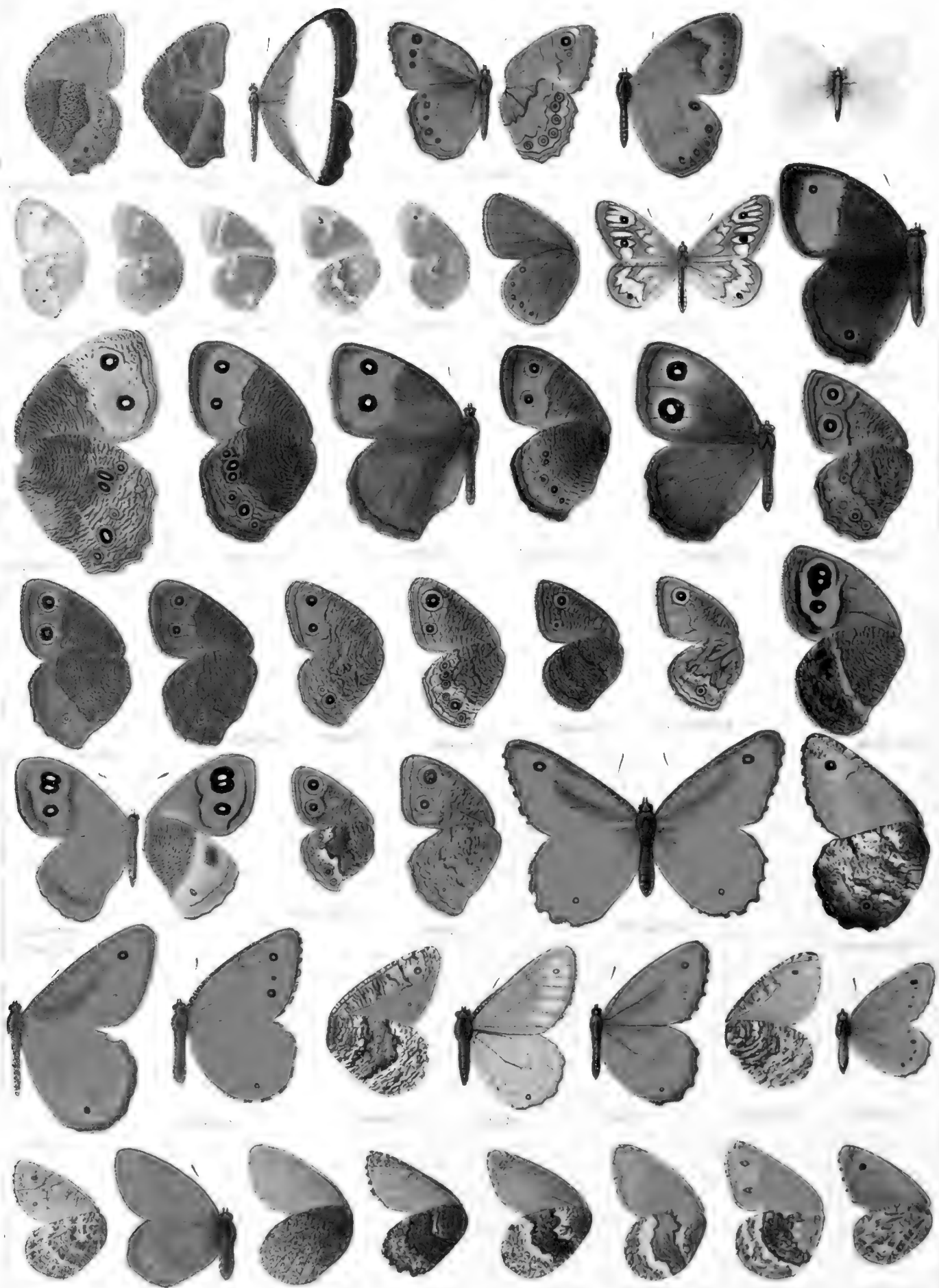
EUPHYAS

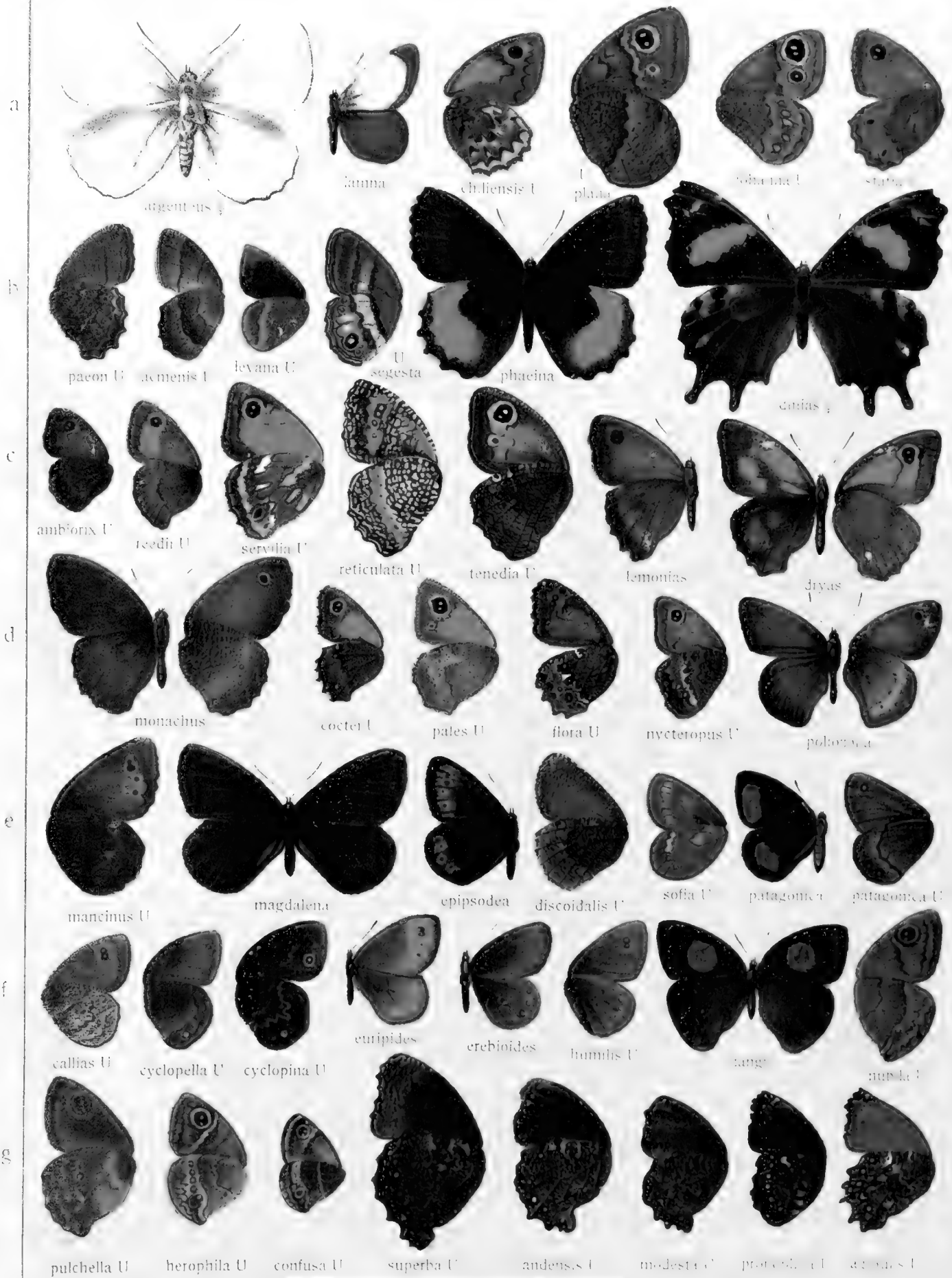


LEPTOCHIA

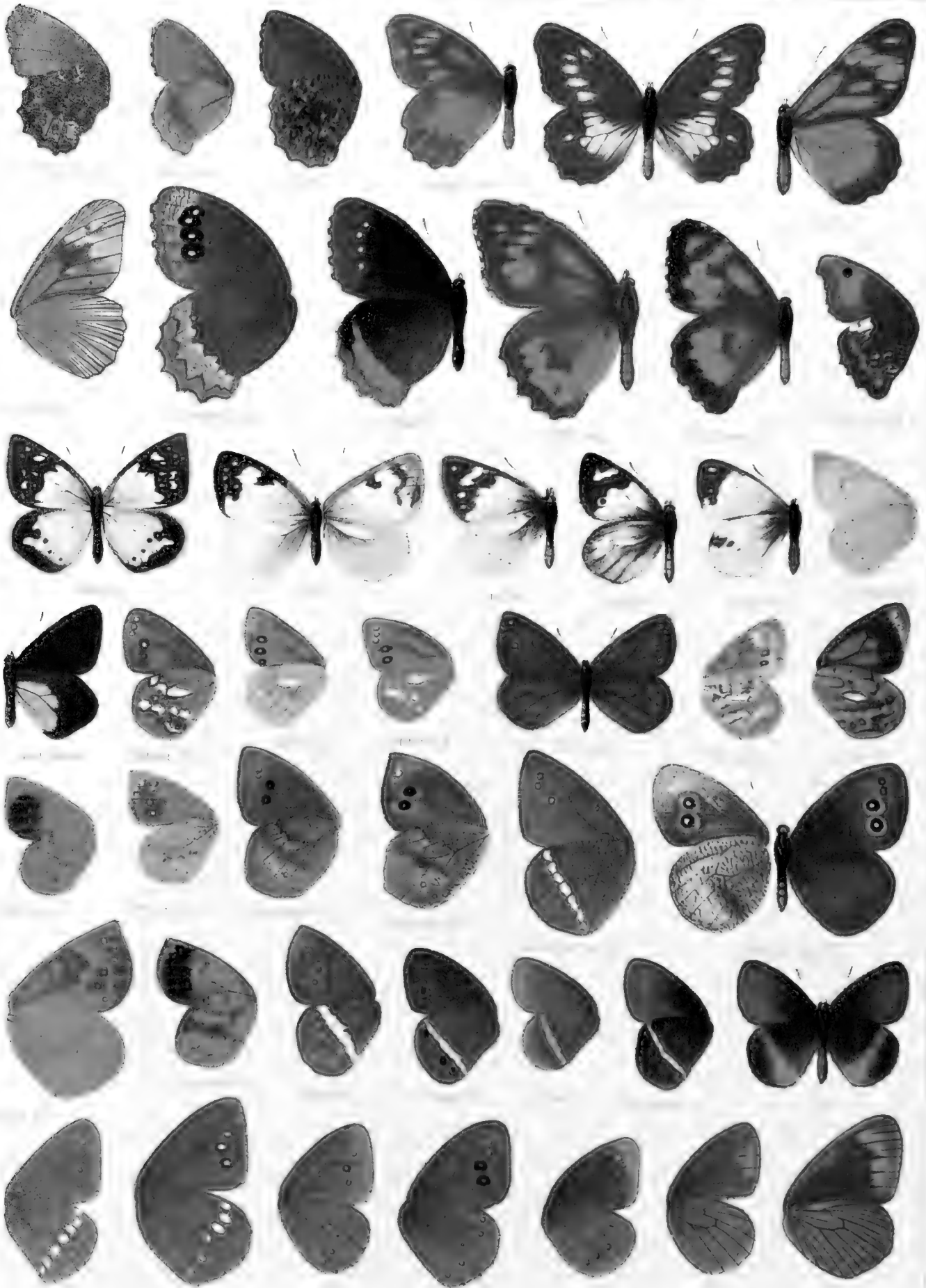


FINIS - COSMOSATYRUS

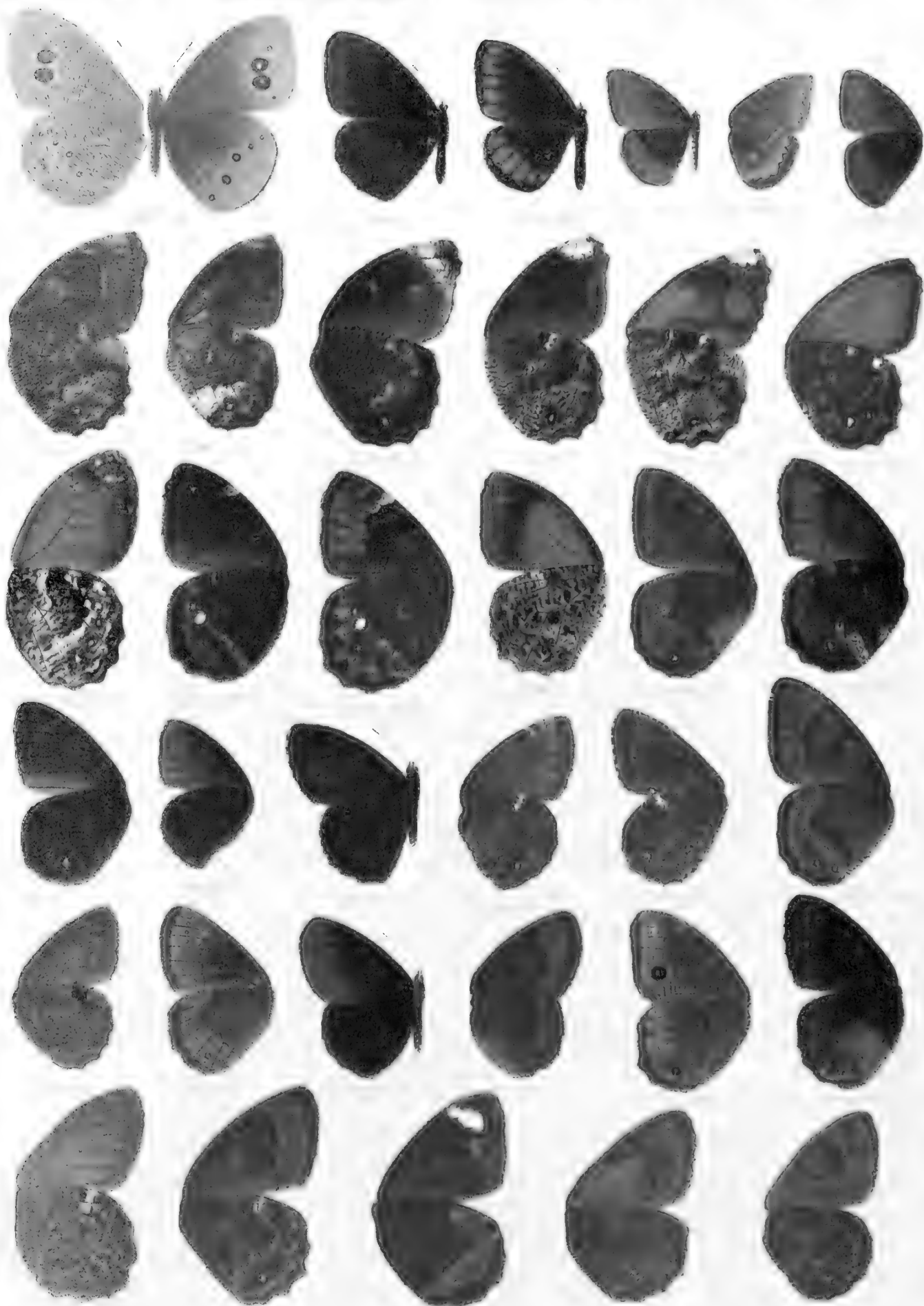




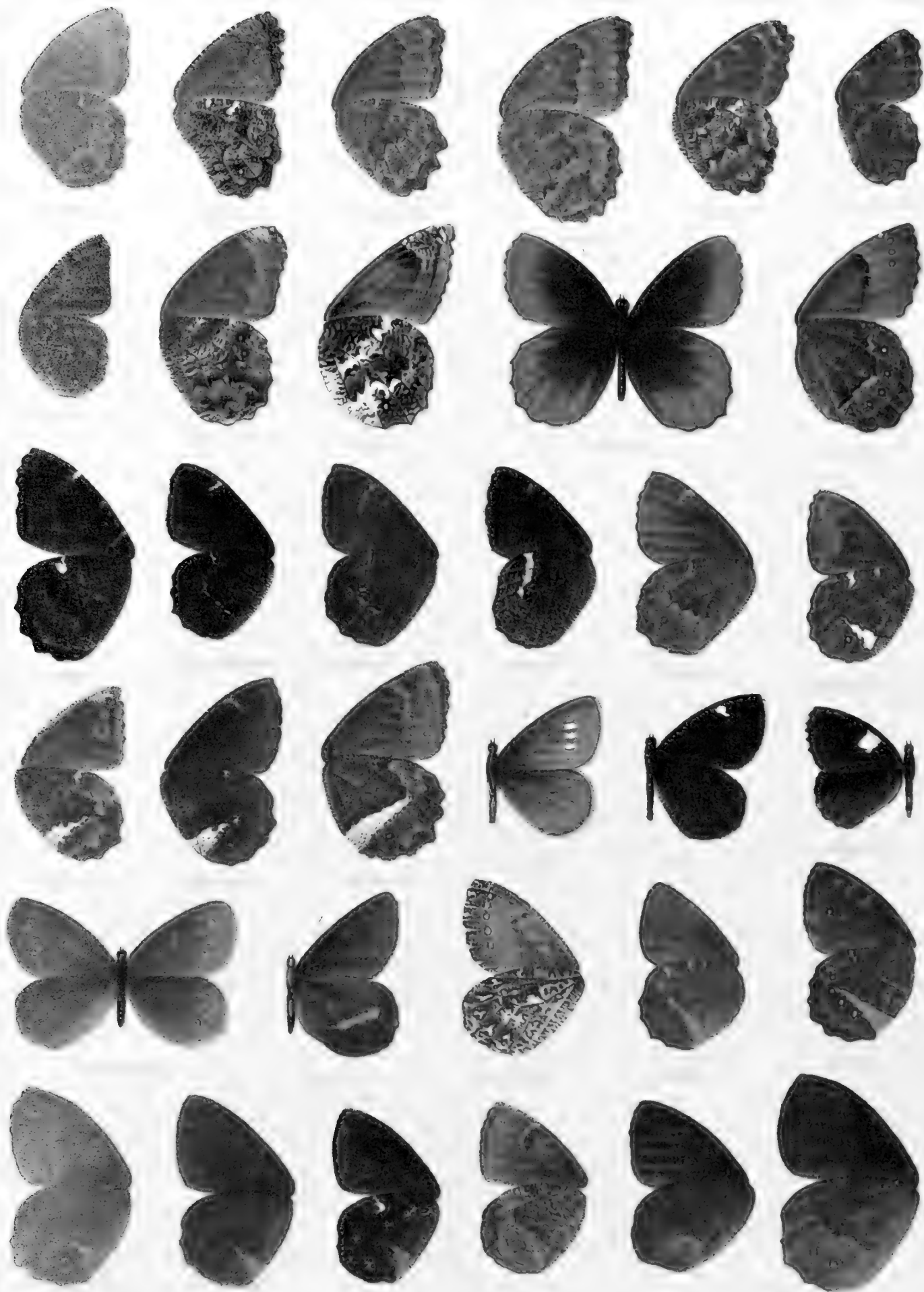
PSEUDOSTEROMA - LYMANORODA



LYCAPODONTA = PEDALITE



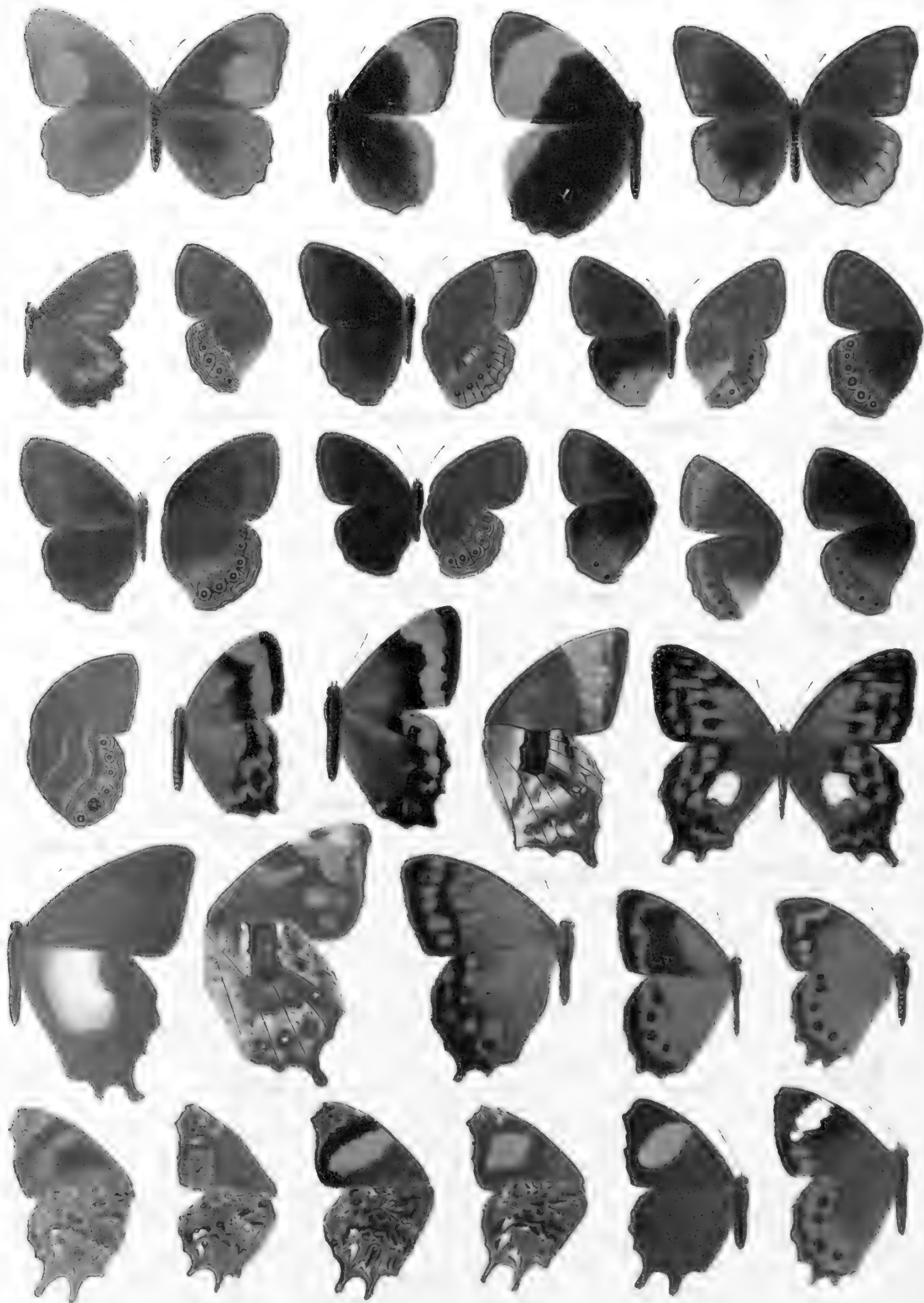
PRELIMINARY

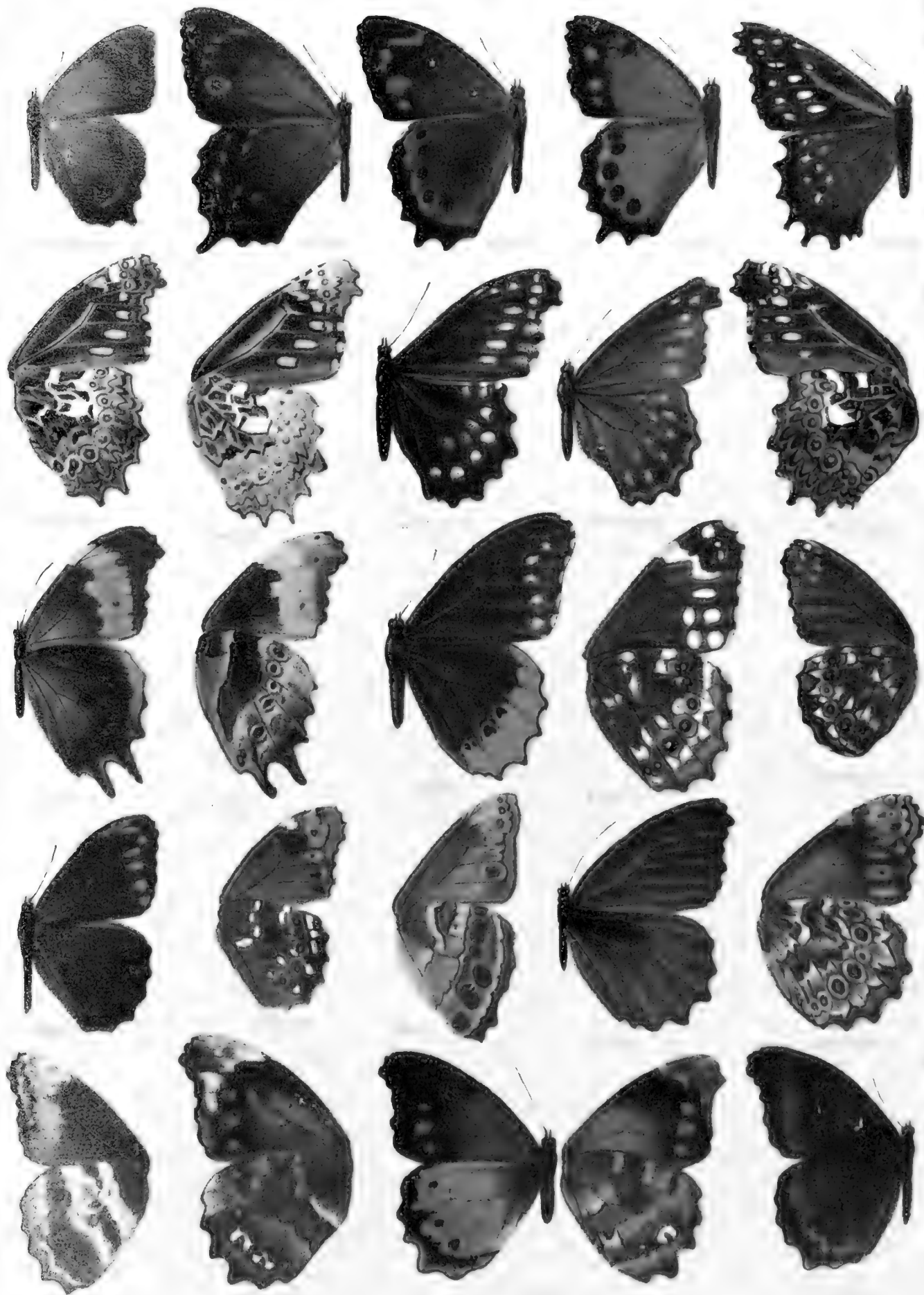


• •

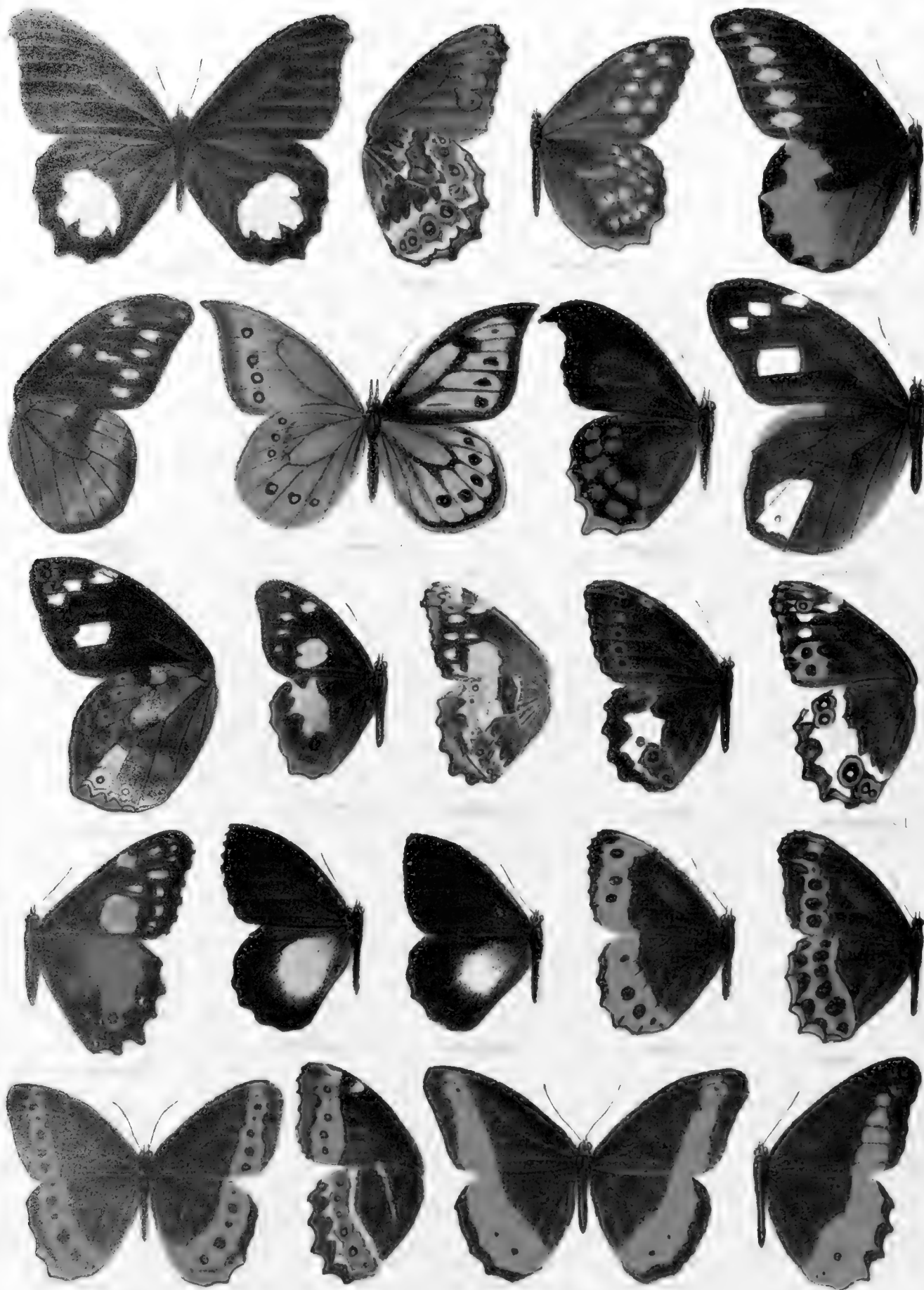


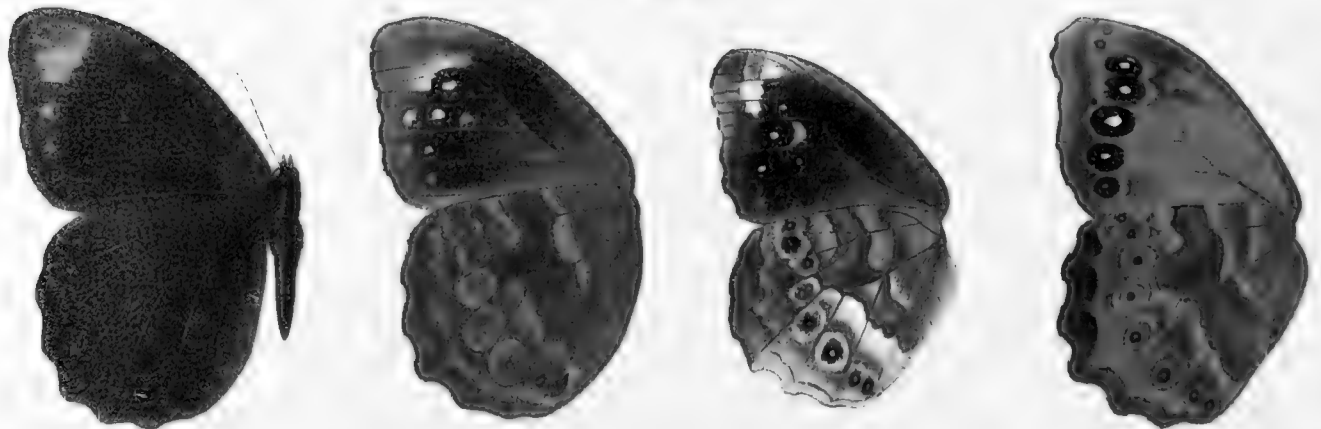
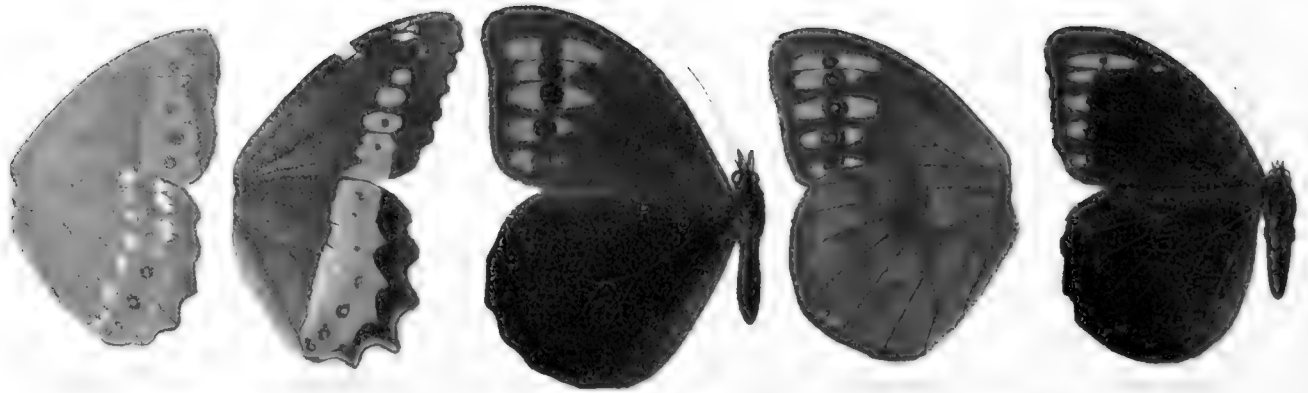
THE LIONESS SLAB, 3rd Edition

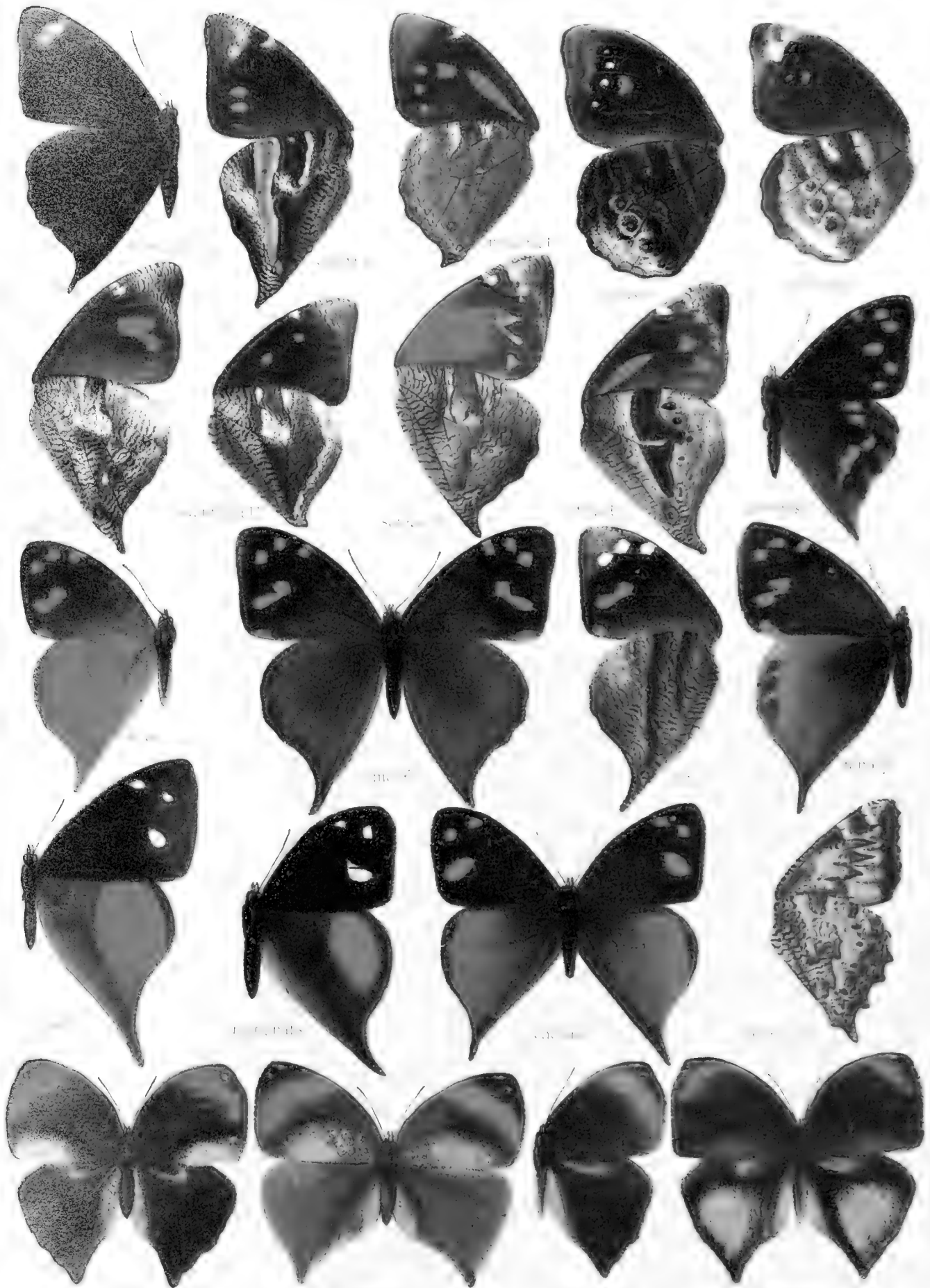


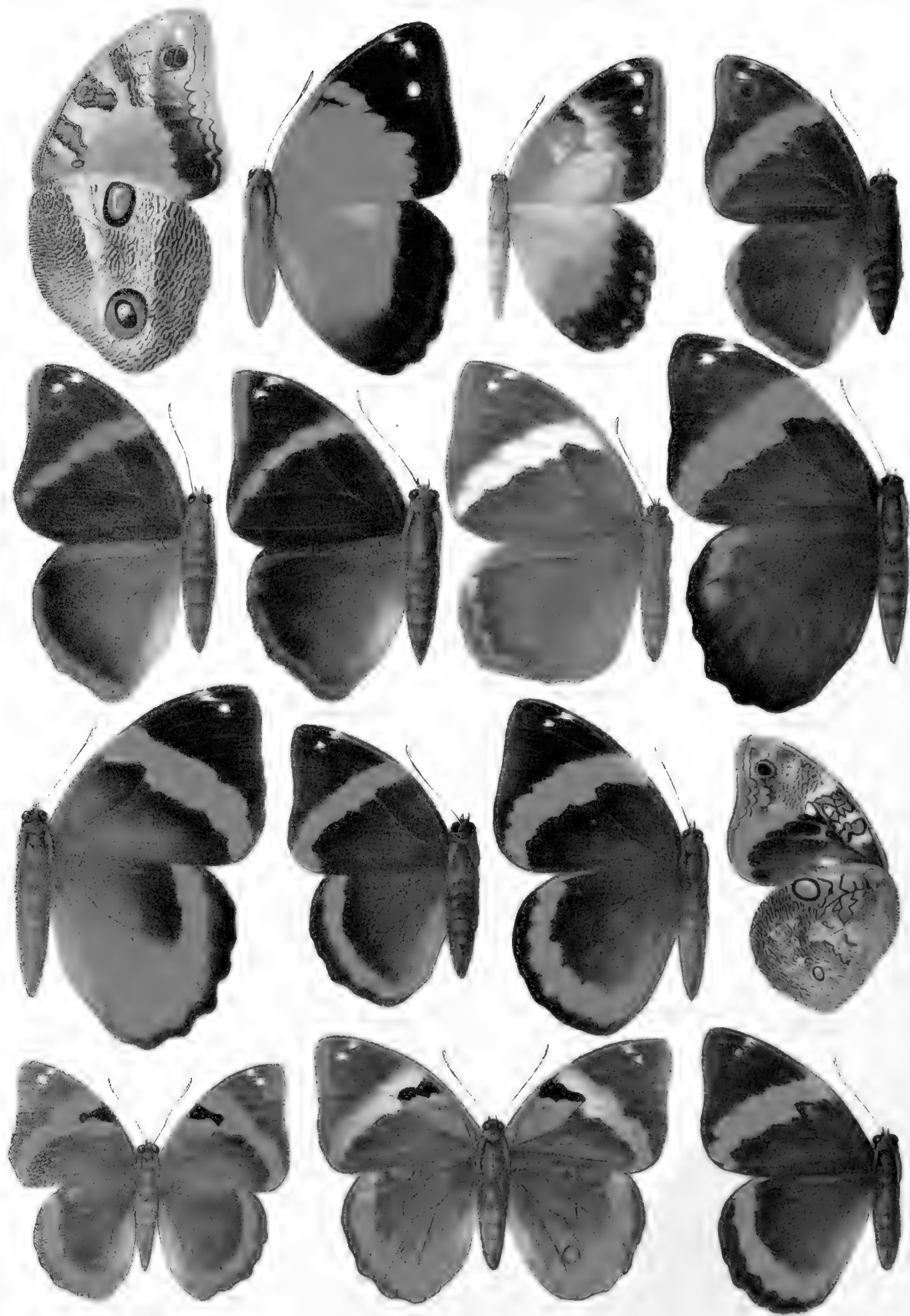


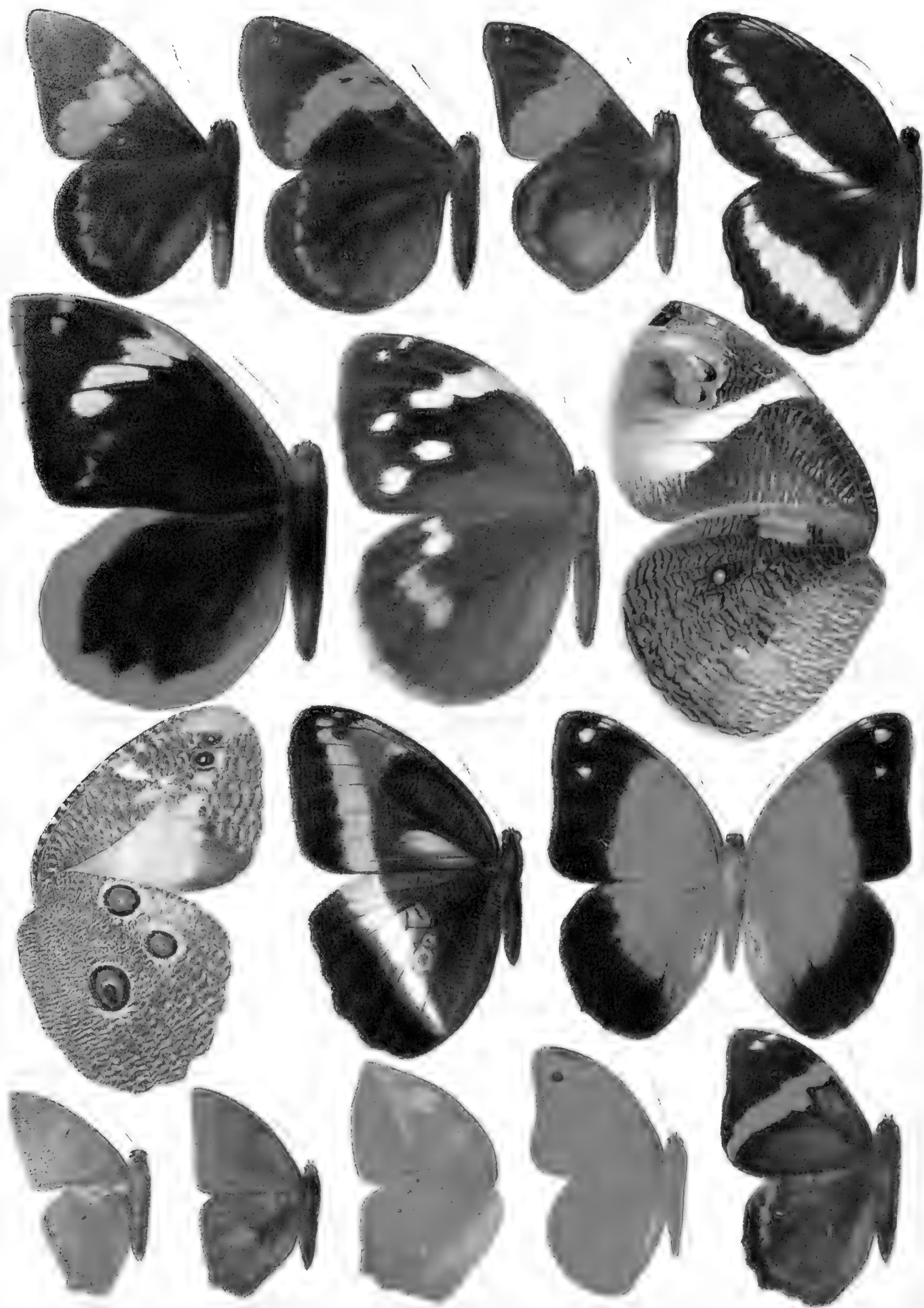
WELWITSCHIA SCHISTUS



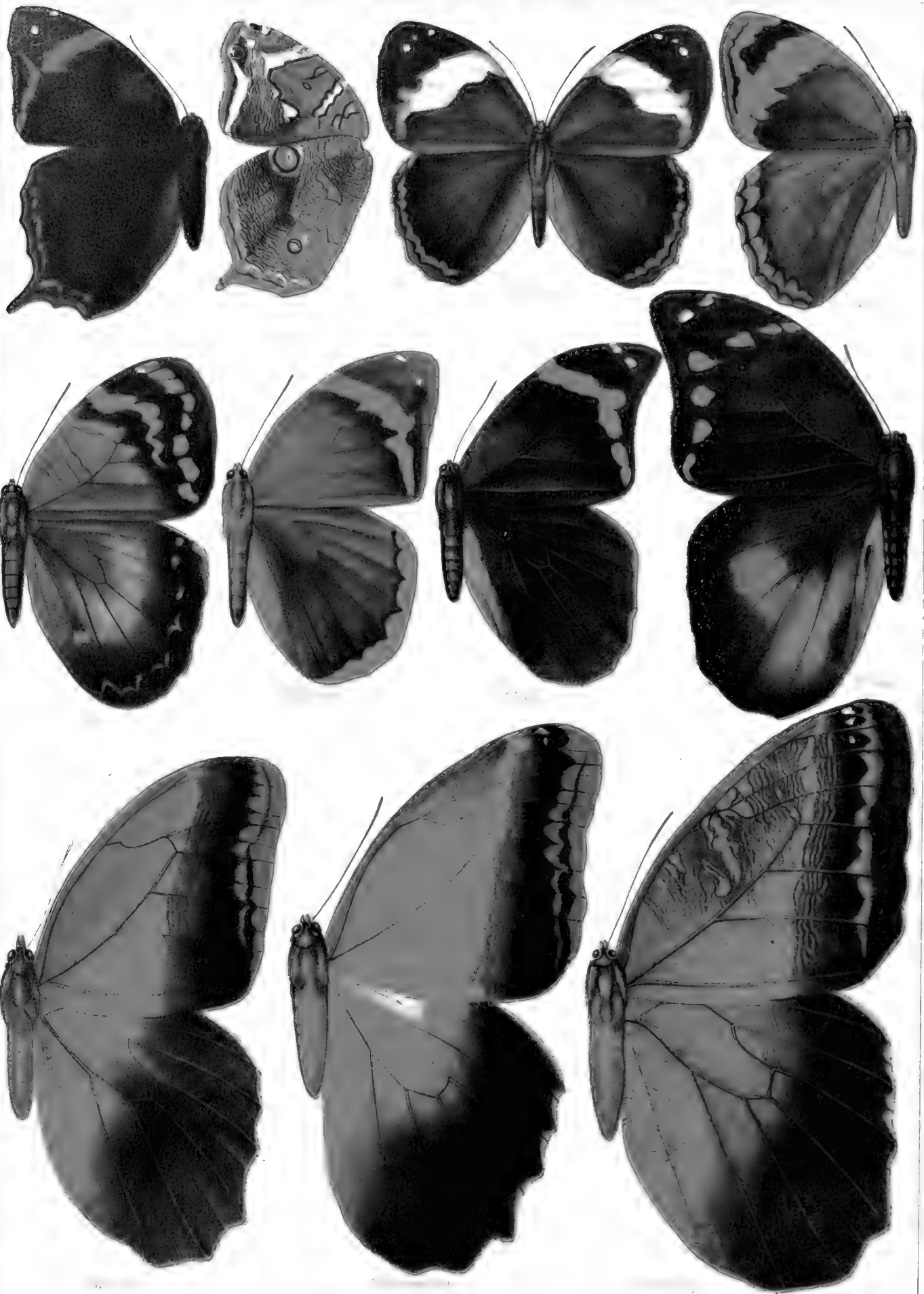


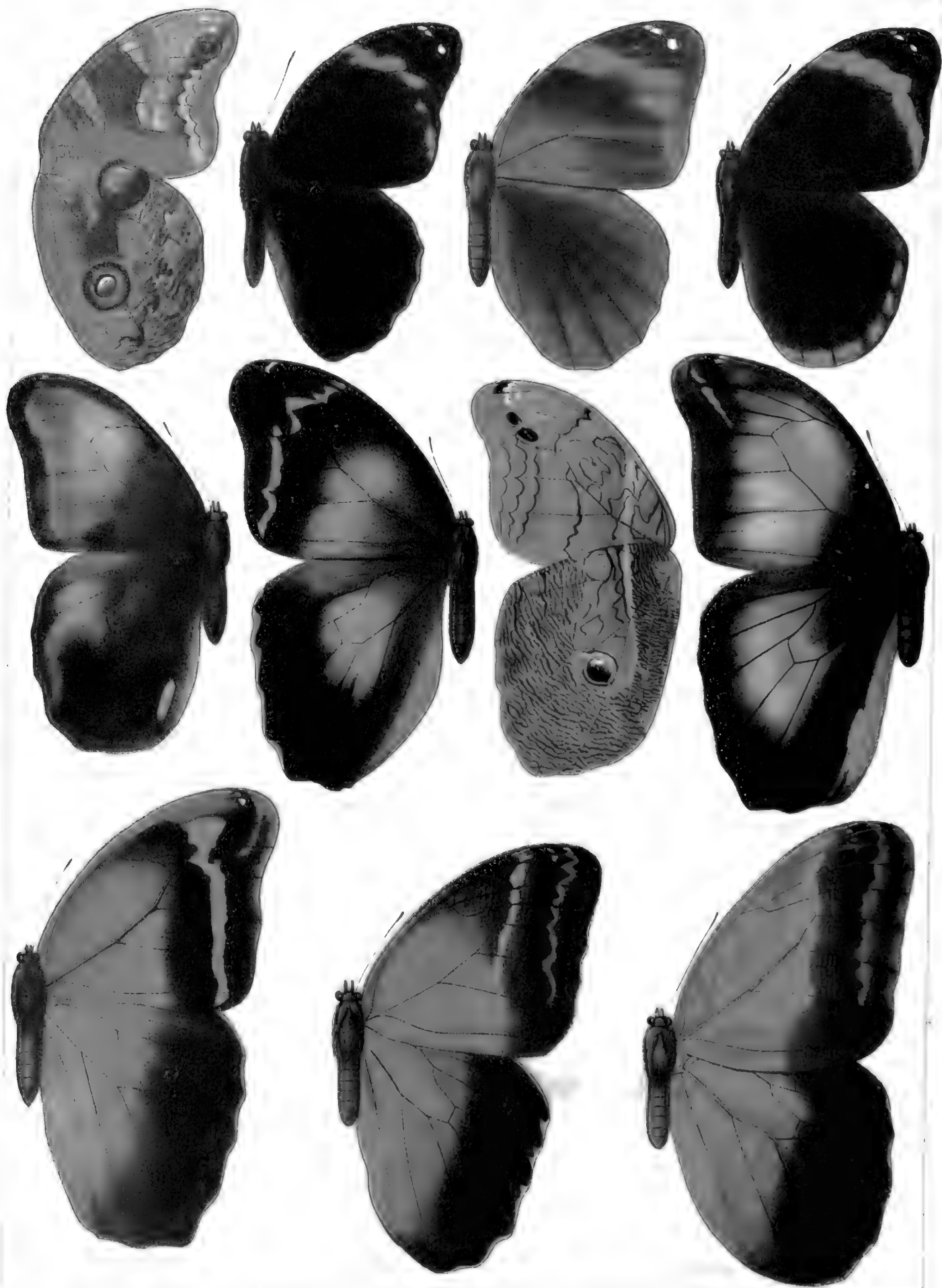






LEPIDOPTERA - PAPILIO





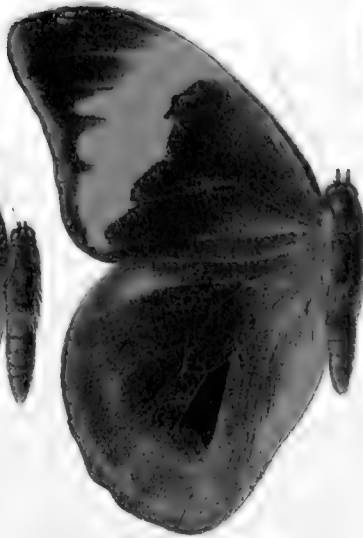
CALIGO



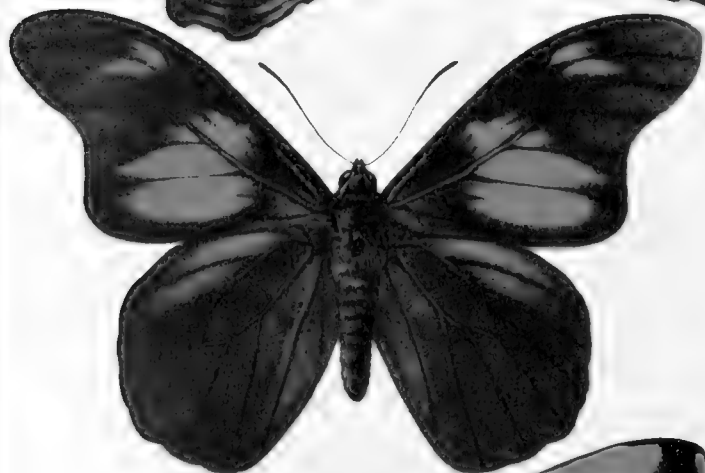
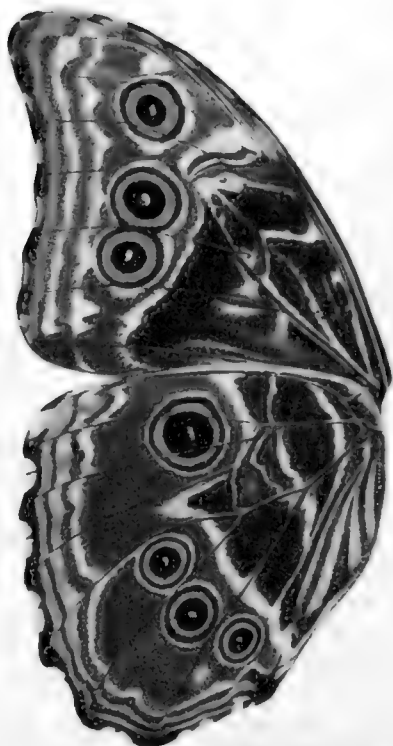
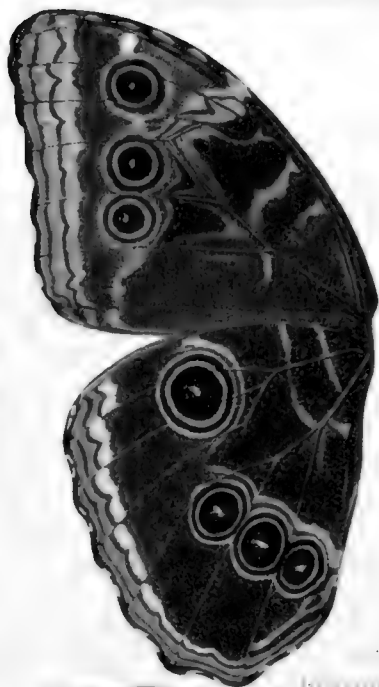
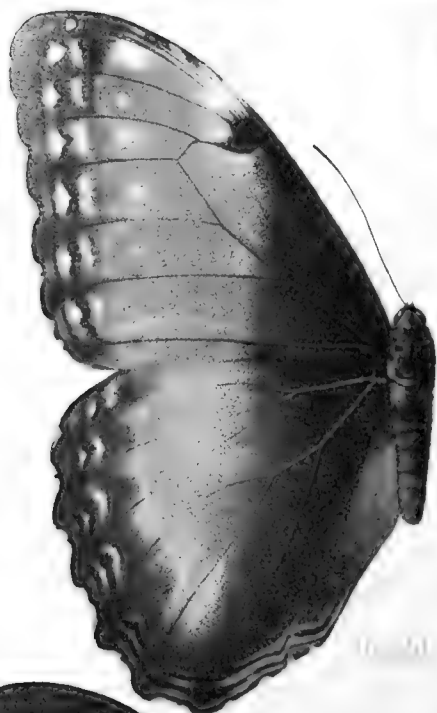
1810

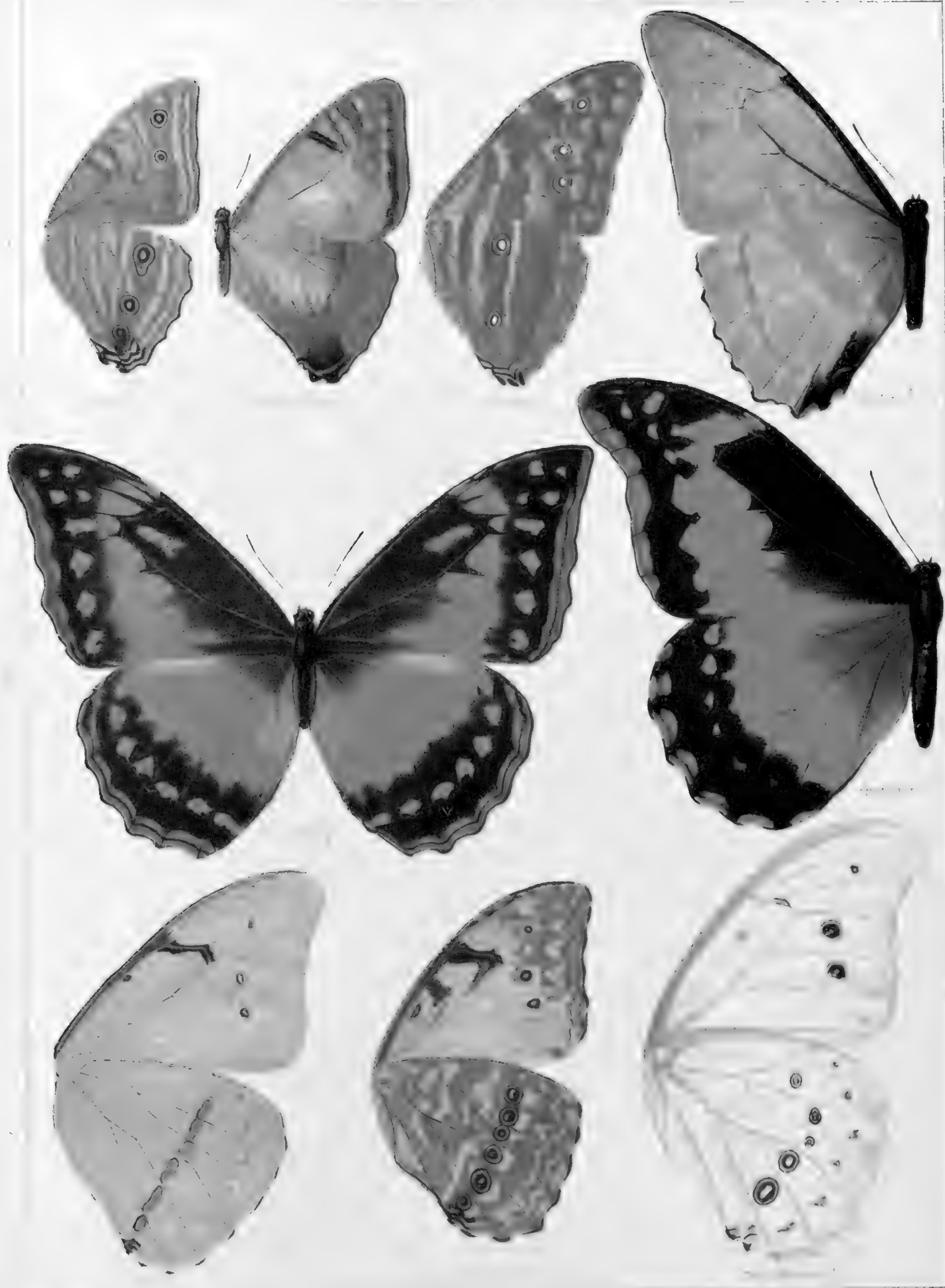


CATOPLEBEA - MORPHO



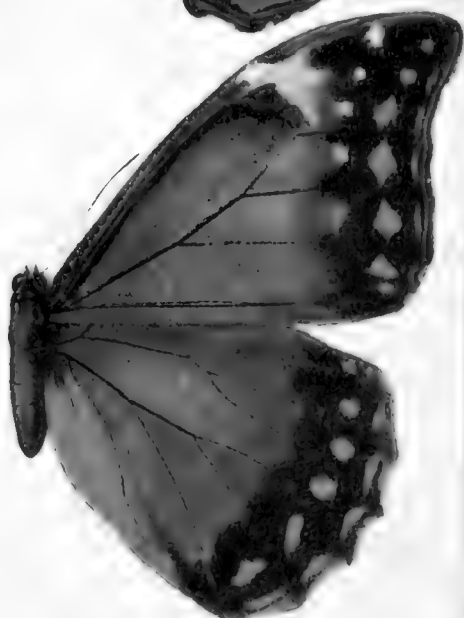
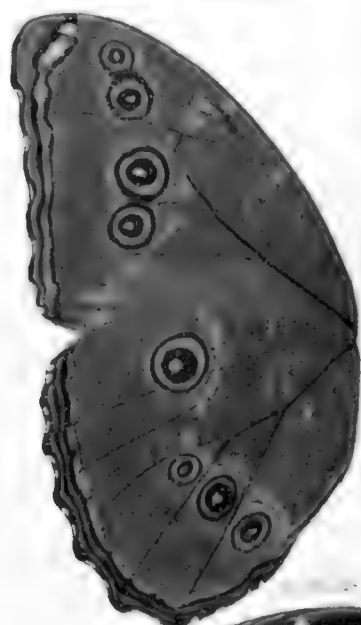
MORPHO







MCHP HQ



MORPHO



machaon



menelaus



balis

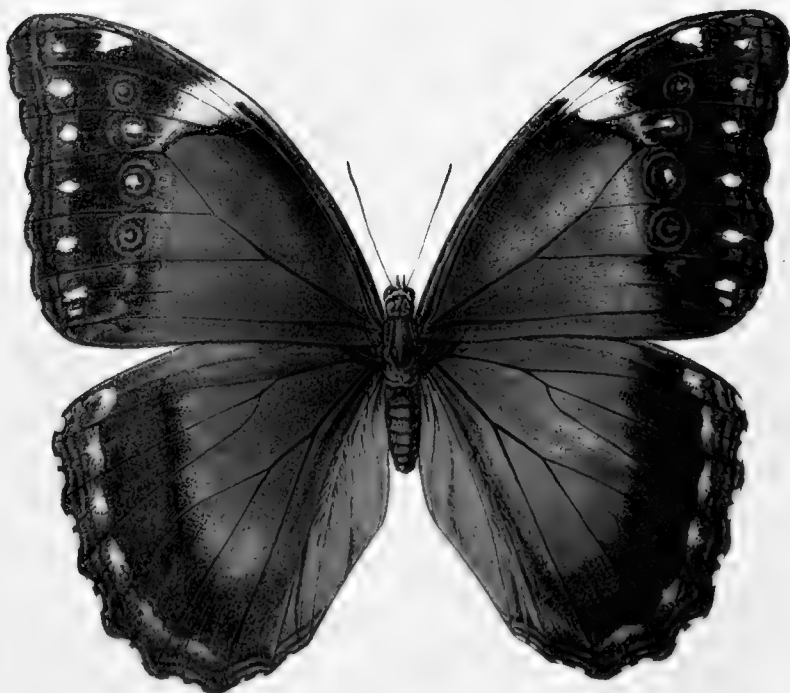
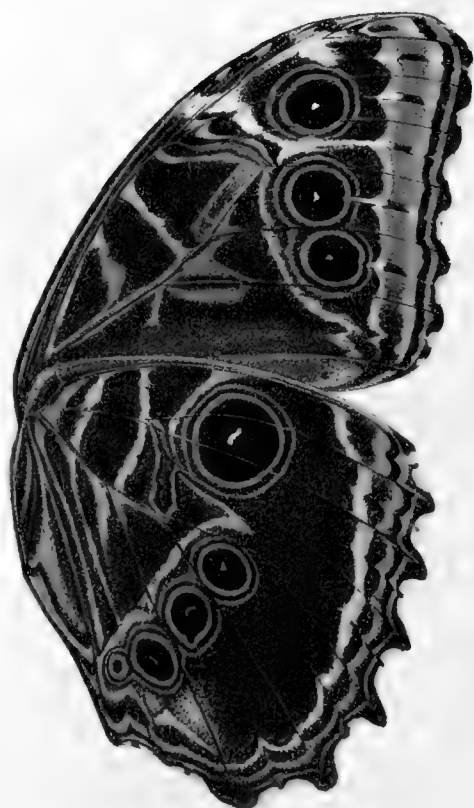




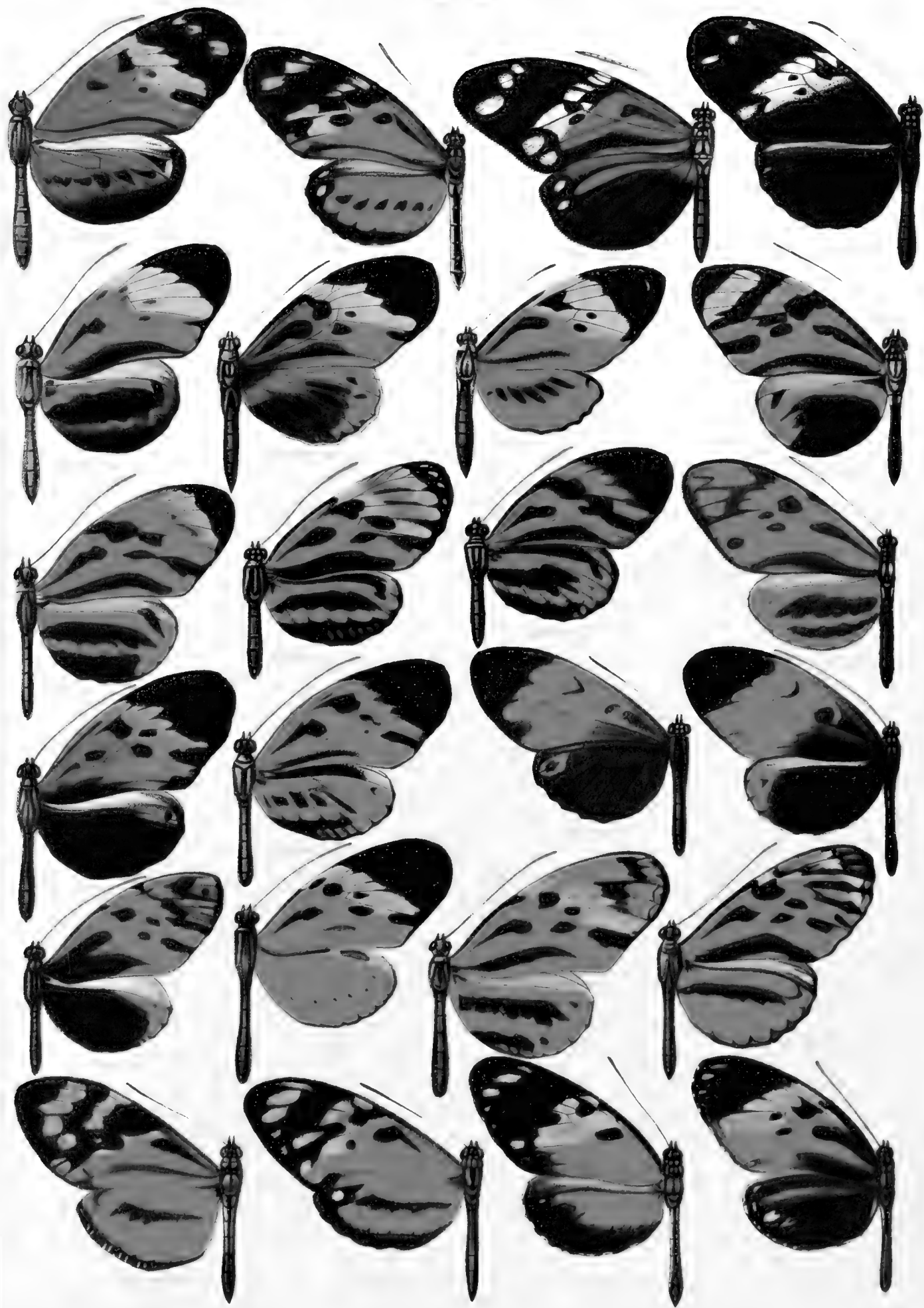
folia

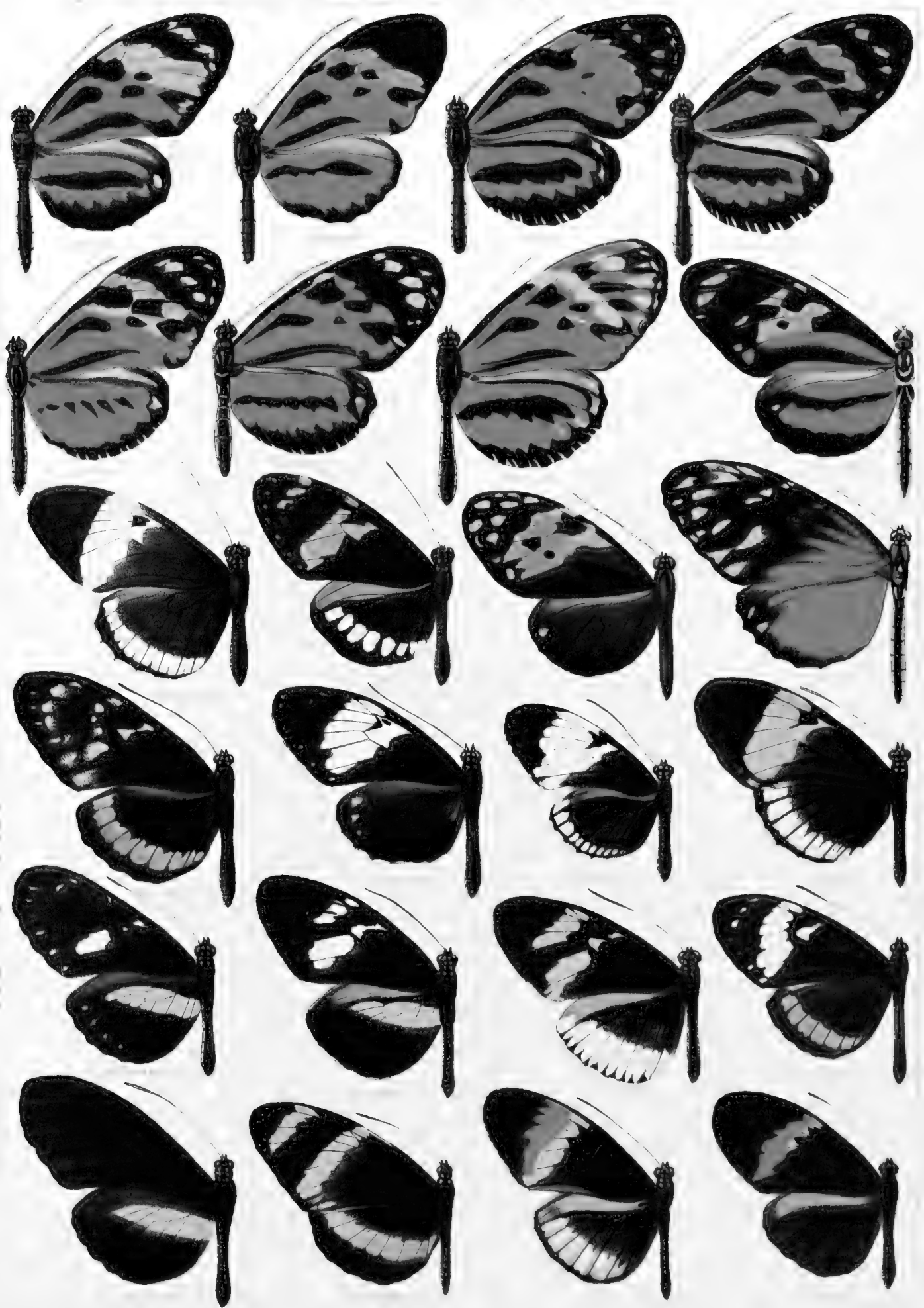


centralis





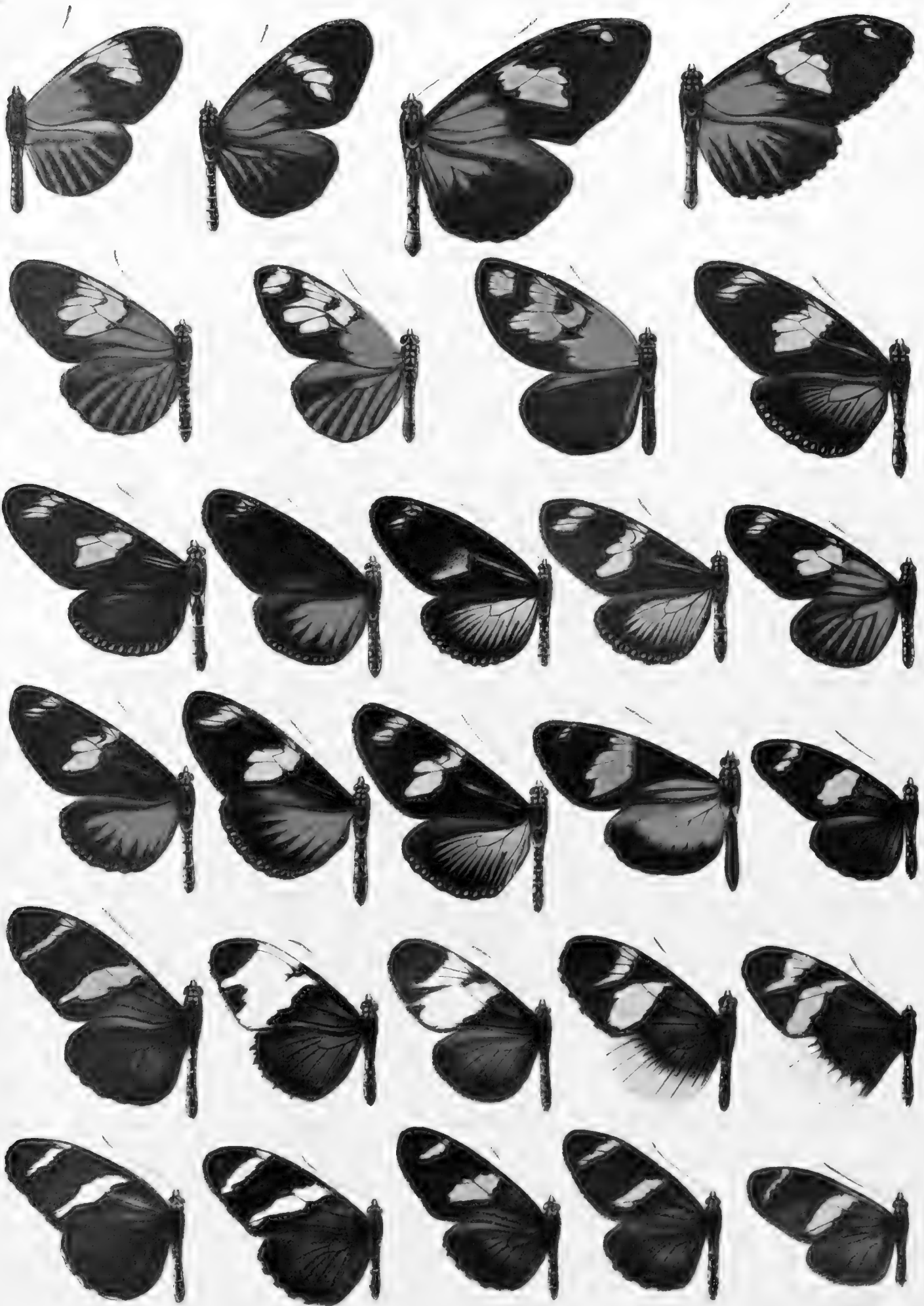




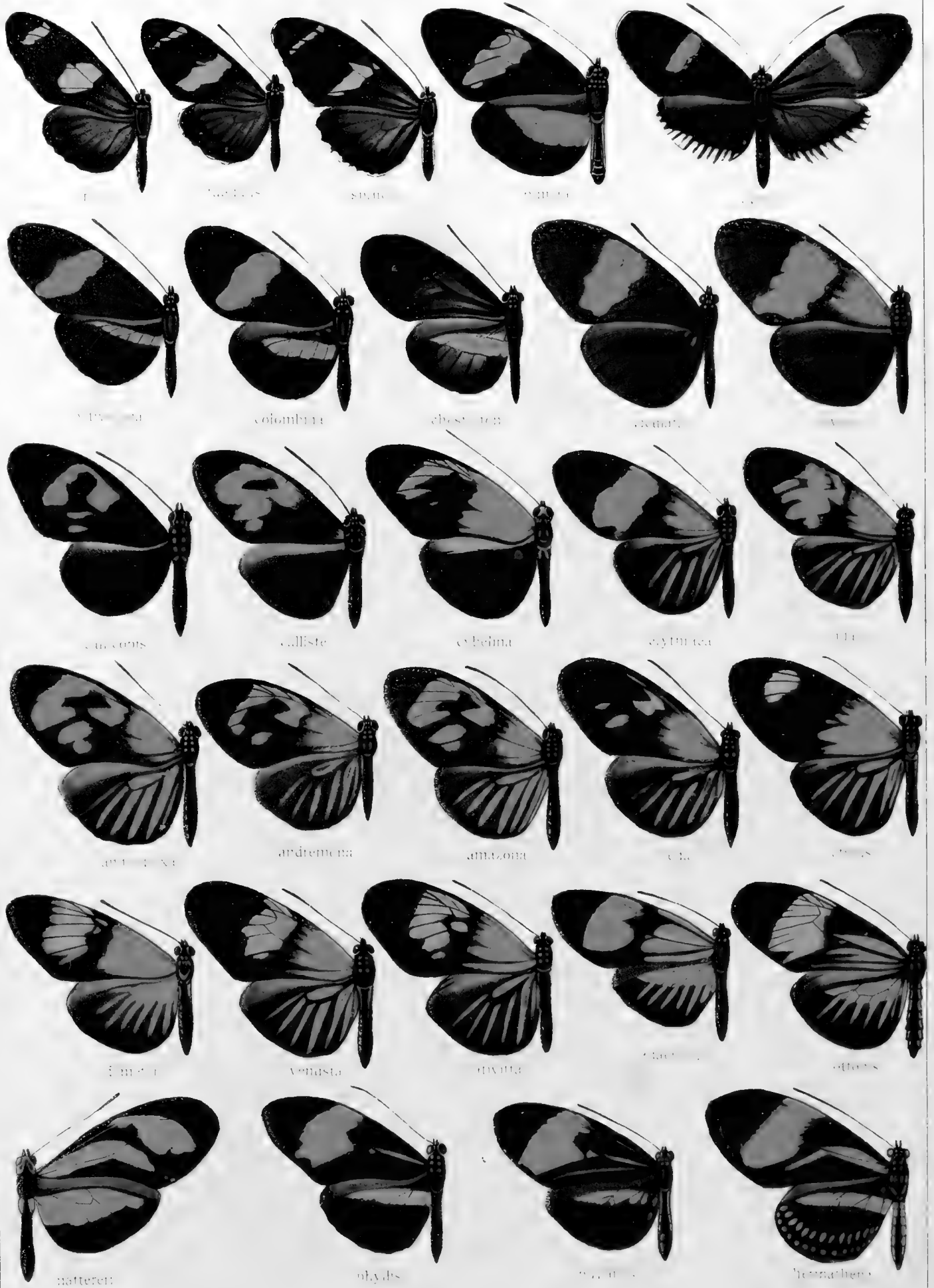
HELICONIUS

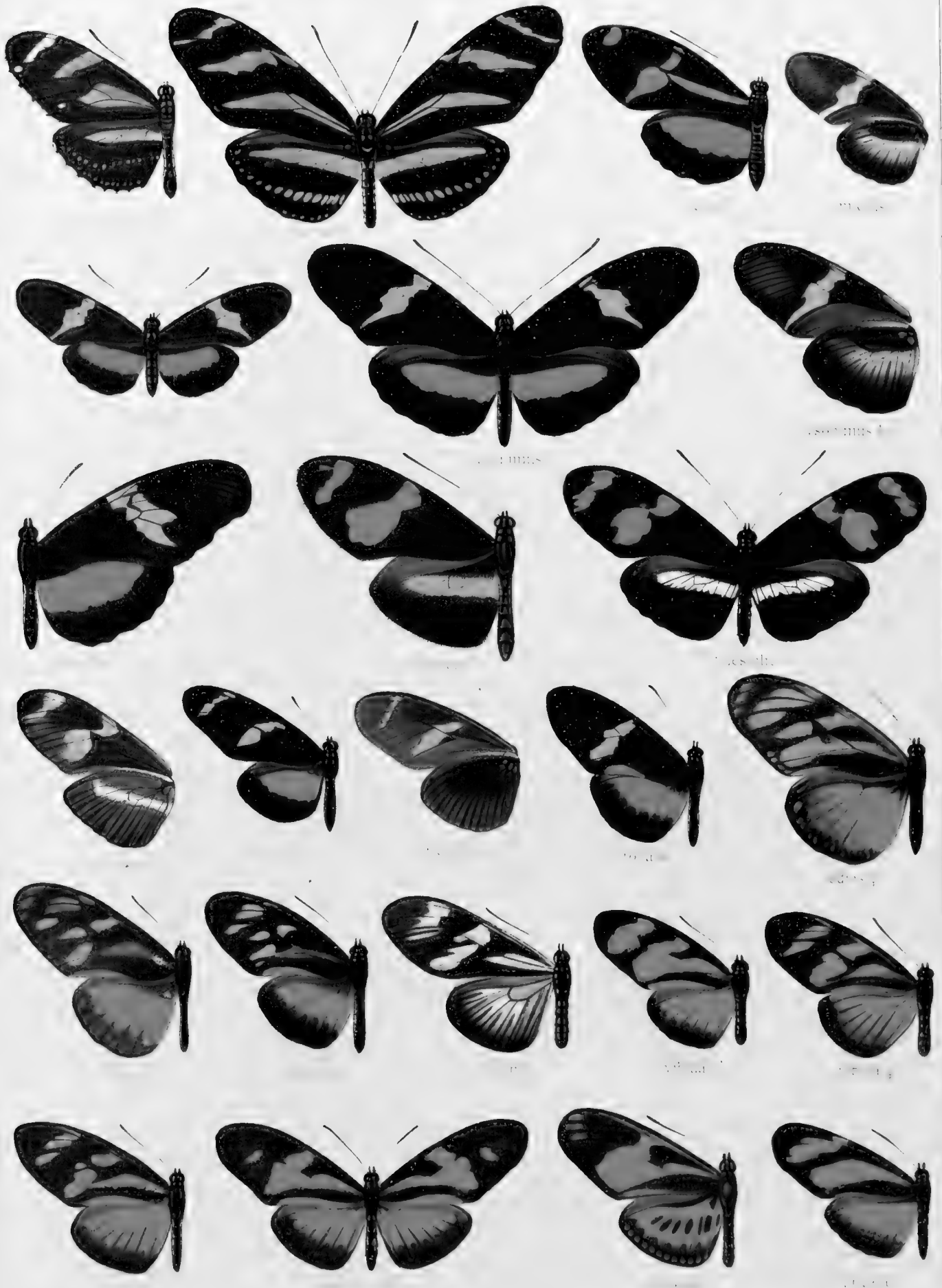


A black and white scientific illustration of 20 butterflies, arranged in a 5x4 grid. The butterflies are shown from a dorsal view, with their wings spread. They exhibit various patterns of dark and light markings, including stripes, spots, and bands. The illustrations are detailed, showing the texture of the wings and the structure of the bodies and legs. The butterflies are of different species, likely from the Pieridae family, given their wing shapes and patterns. The arrangement is systematic, with each butterfly occupying its own space in the grid, allowing for clear comparison of their morphological features. The background is plain white, which makes the dark and light patterns on the wings stand out. The overall style is that of a classic scientific plate, used for documenting and describing new species or variations within a genus.



HELICONIUS





a



campa



fuertes



fuertes



fuertes



b



fuertes



fuertes



fuertes



fuertes

c



fuertes



fuertes



fuertes



fuertes

d



diamasa



fuertes



fuertes



fuertes

e



lupinus



margaritifera



pascalis



stumica

f



stila



dissoluta



pascalis



fuertes



fuertes

g



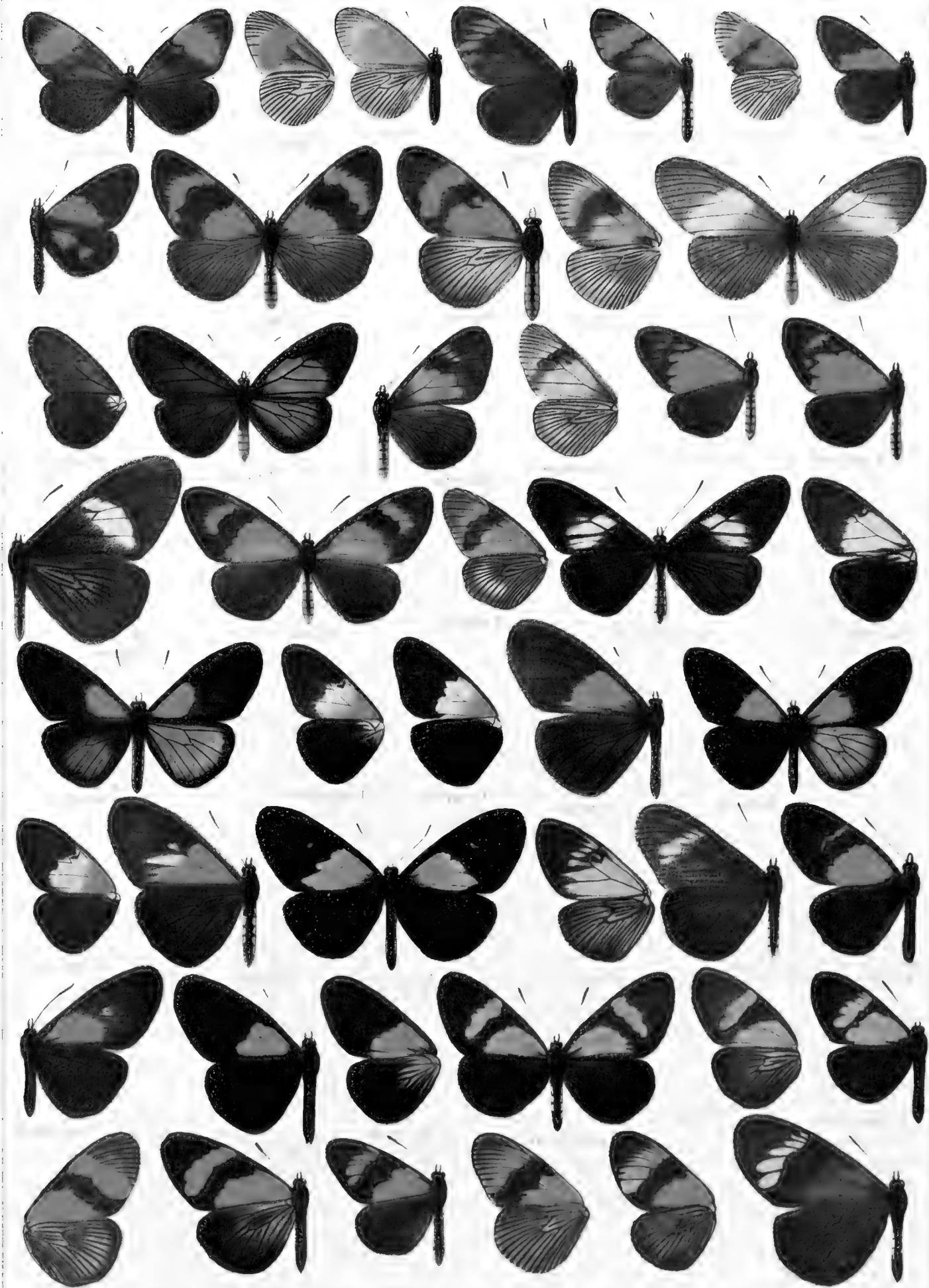
arcuata



adonia

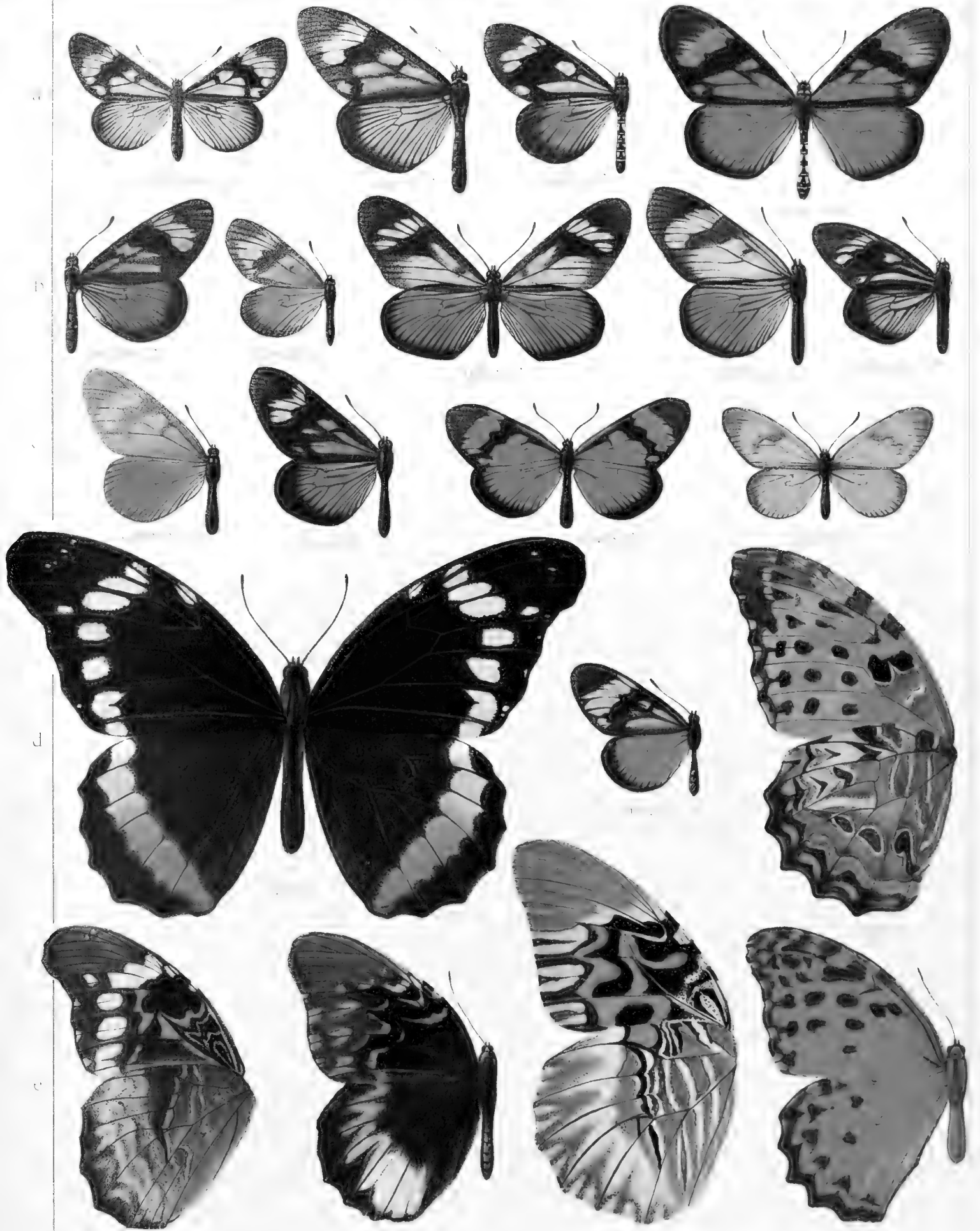


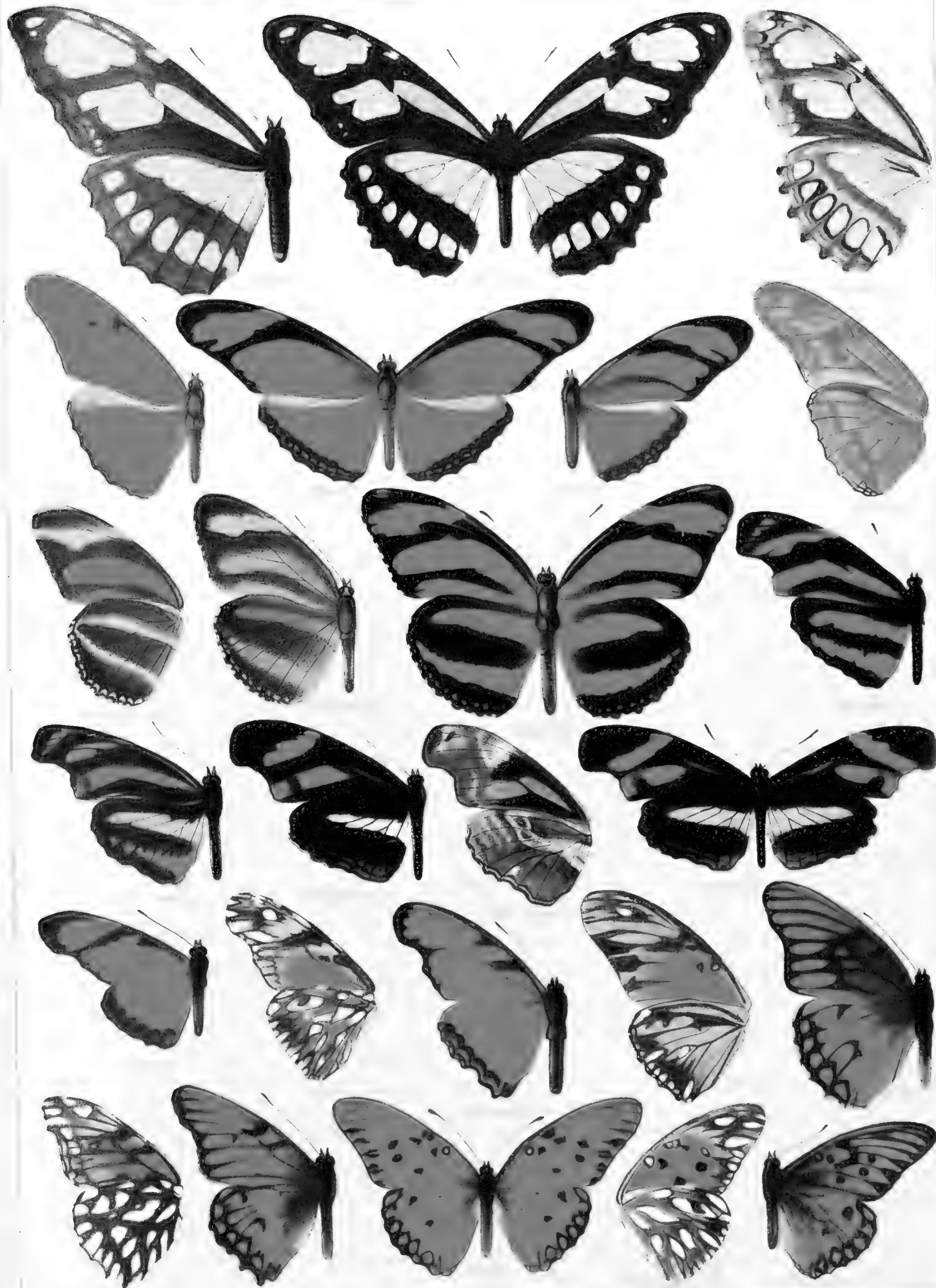
adonia

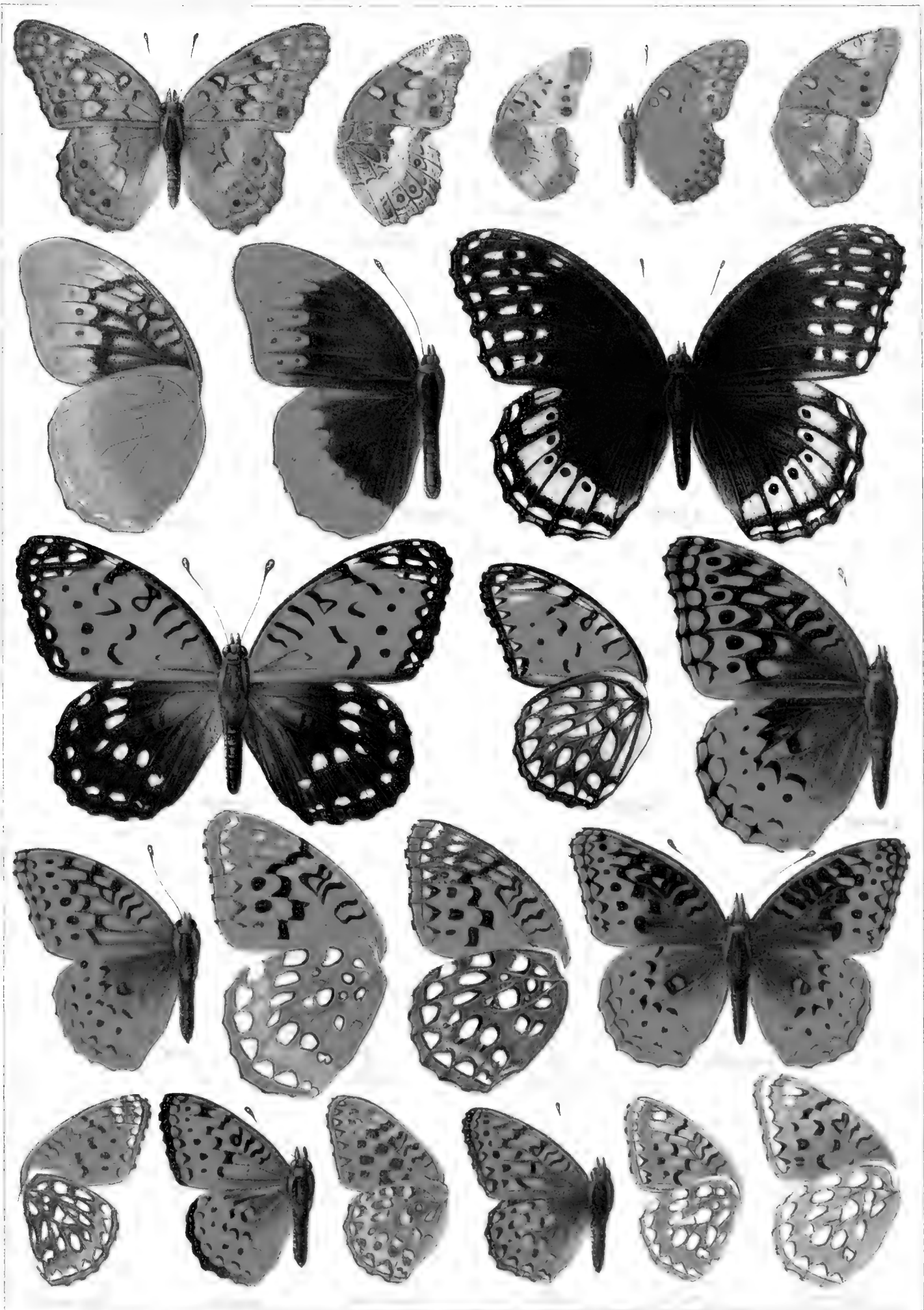


ACTINOTE

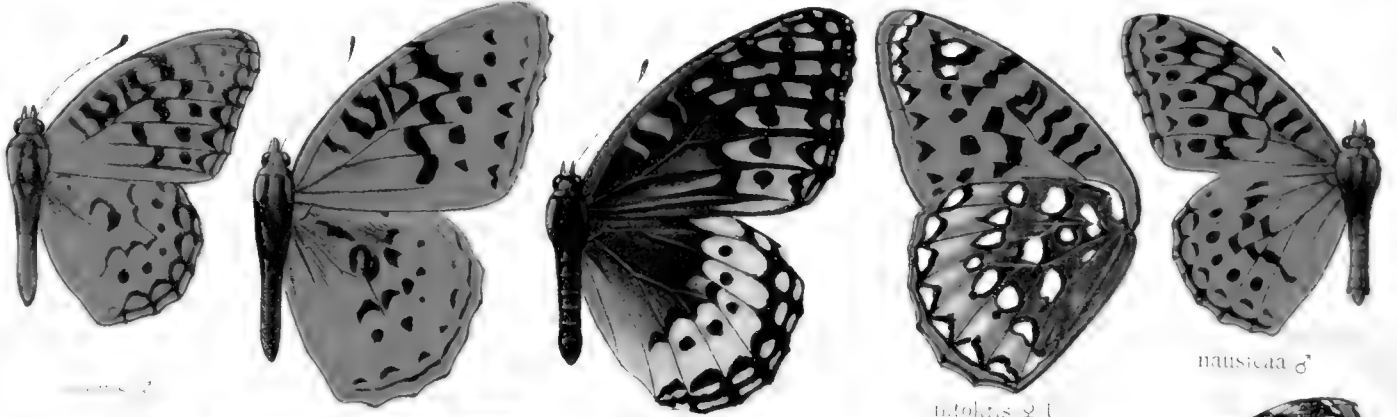






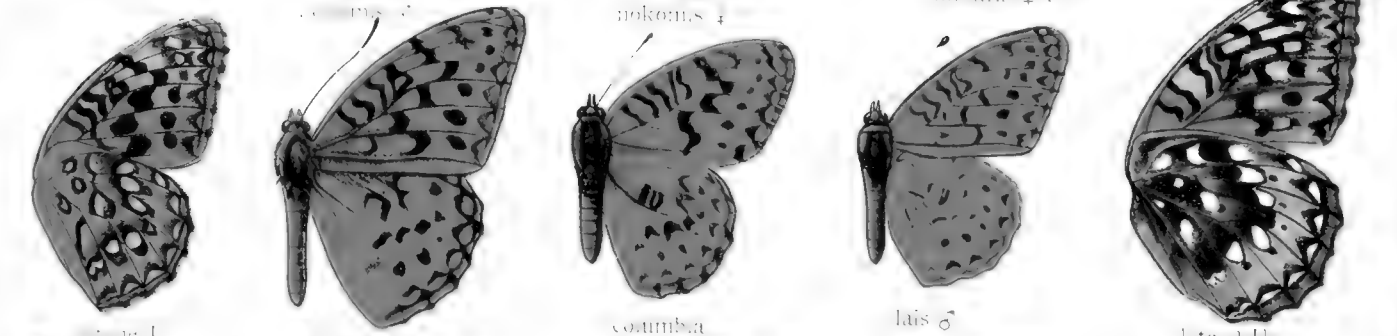


a



nausicaa ♂

b



letia f

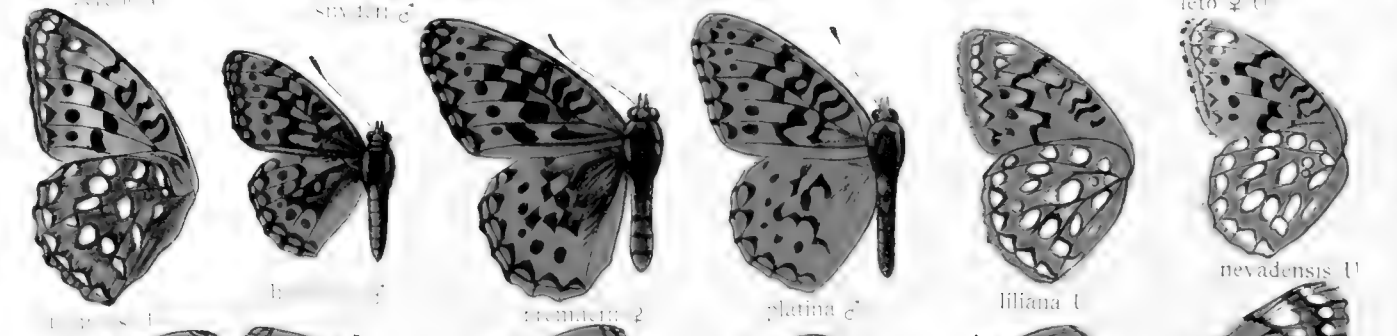
semita f

coarctata

lais ♂

leta f

c



letia f

f

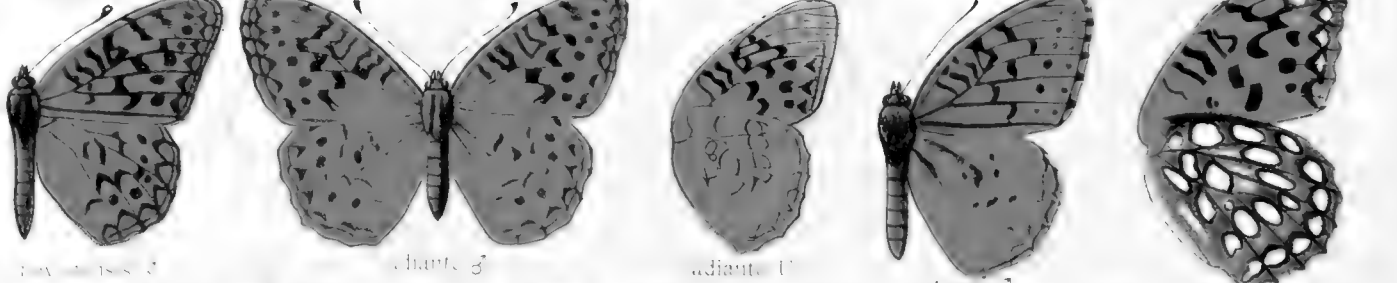
premontana f

platina ♂

liliana f

nevadensis f

d



letia f

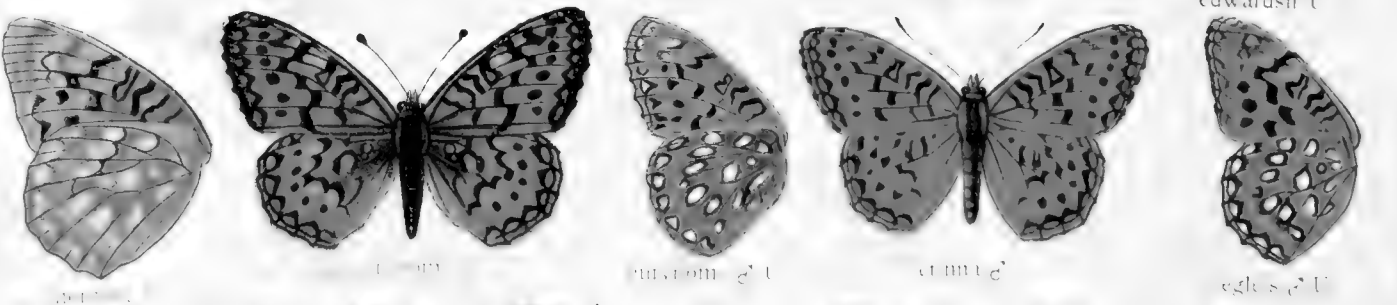
charta f

adiant. f

atossa ♂

edwardsii f

e



letia f

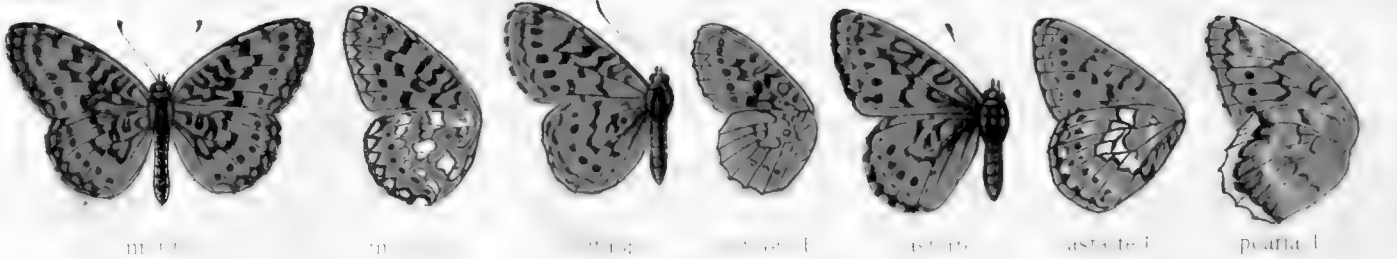
letia f

purdom f

letia f

egles f

f



letia f

m

letia f

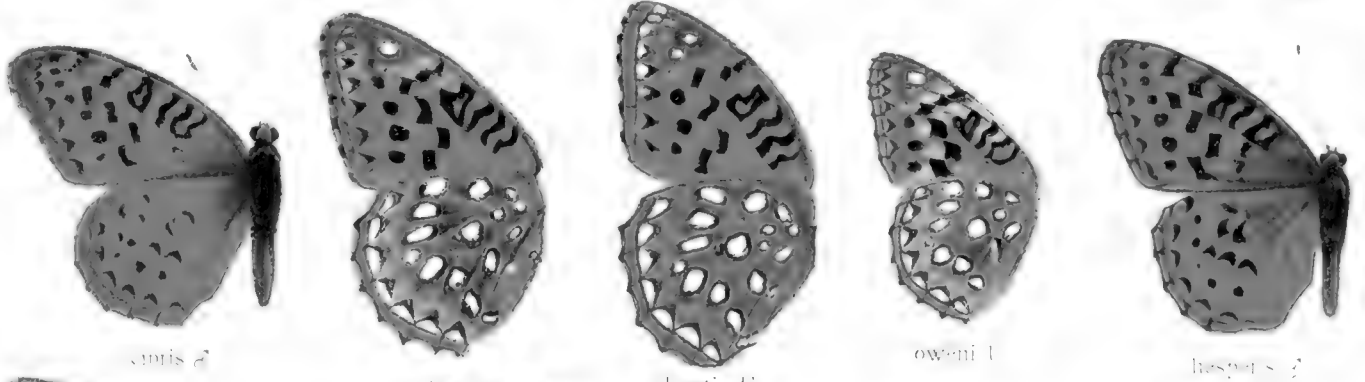
letia f

letia f

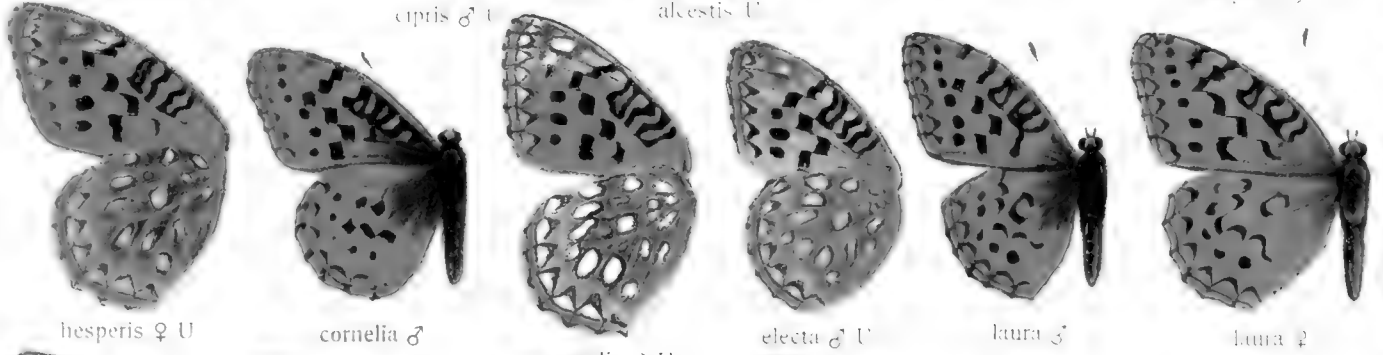
astote f

poaria f

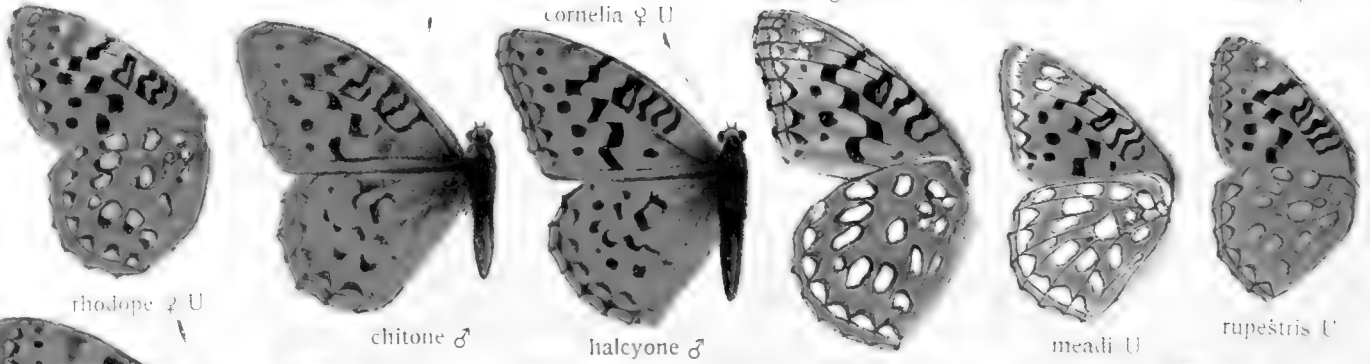
a



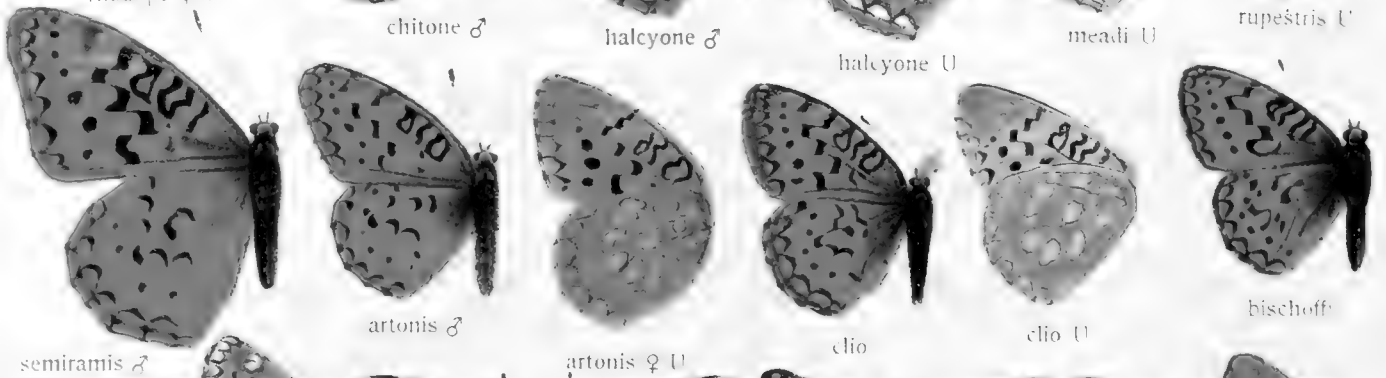
b



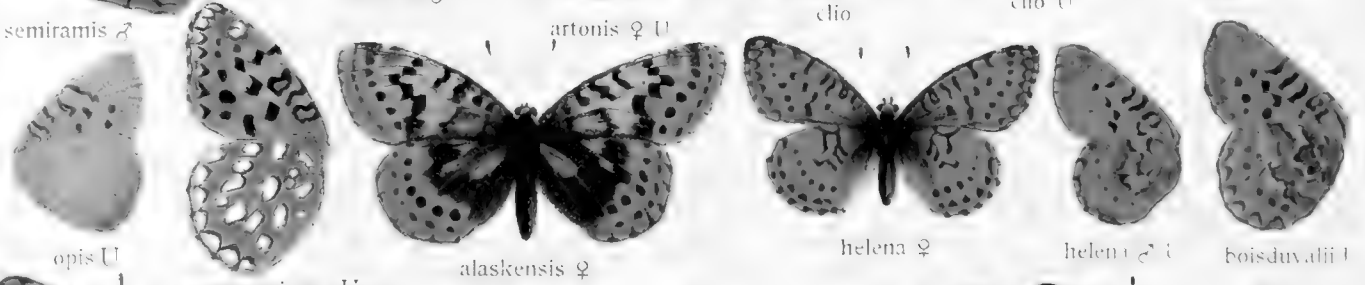
c



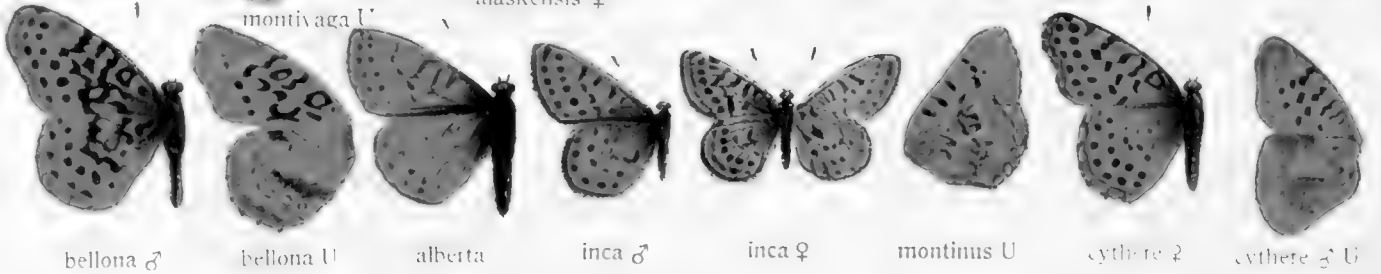
d

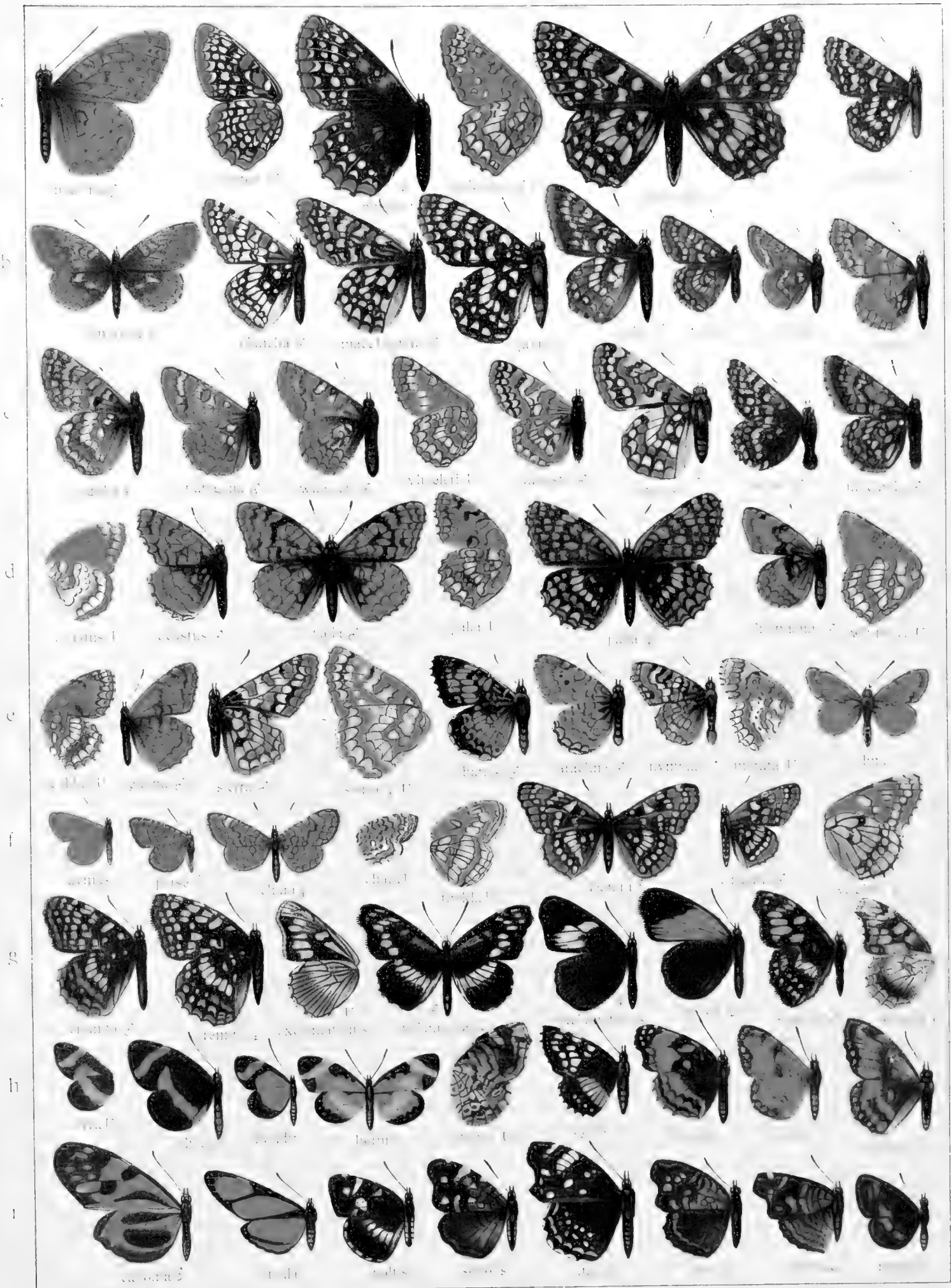


e

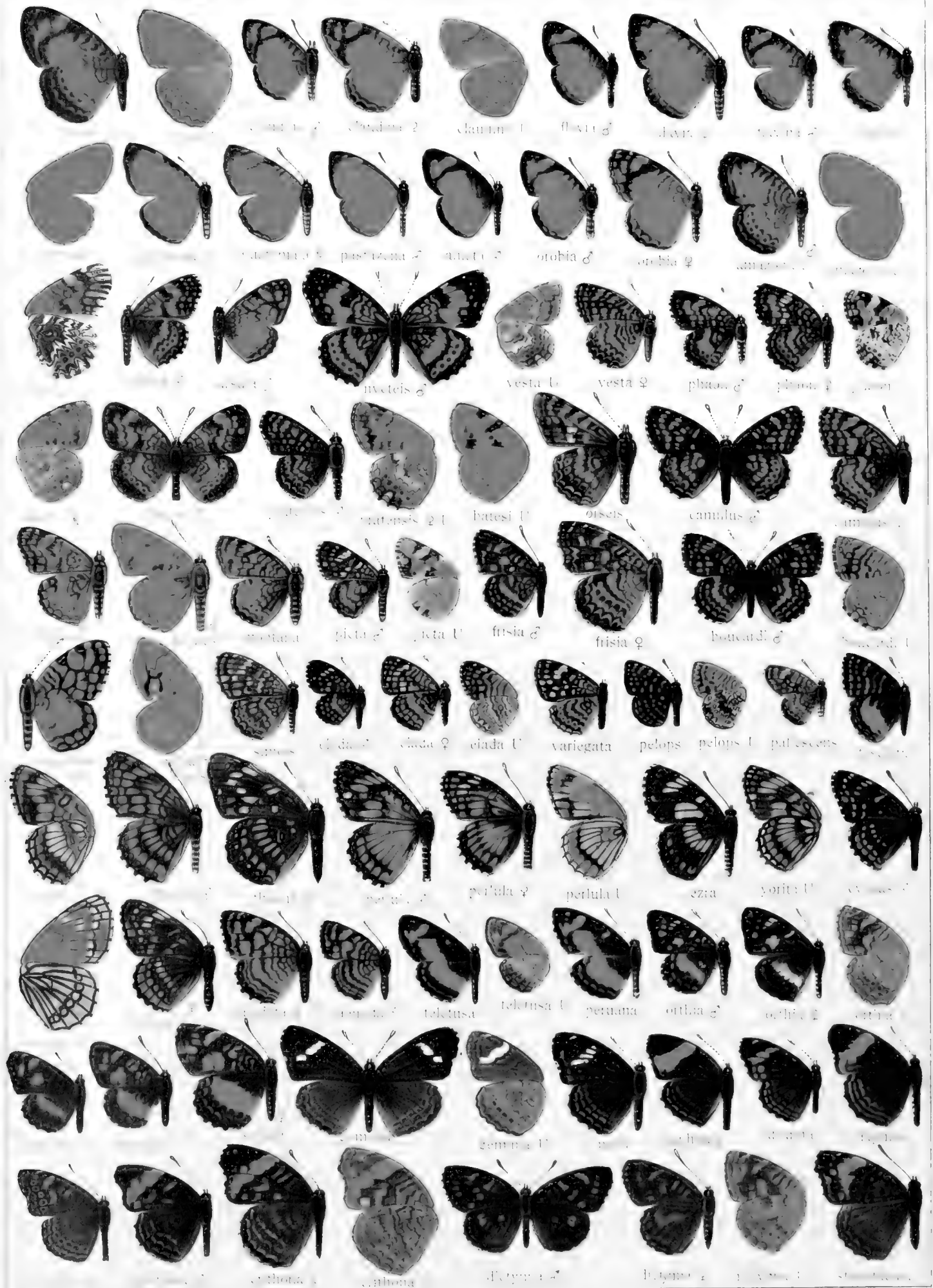


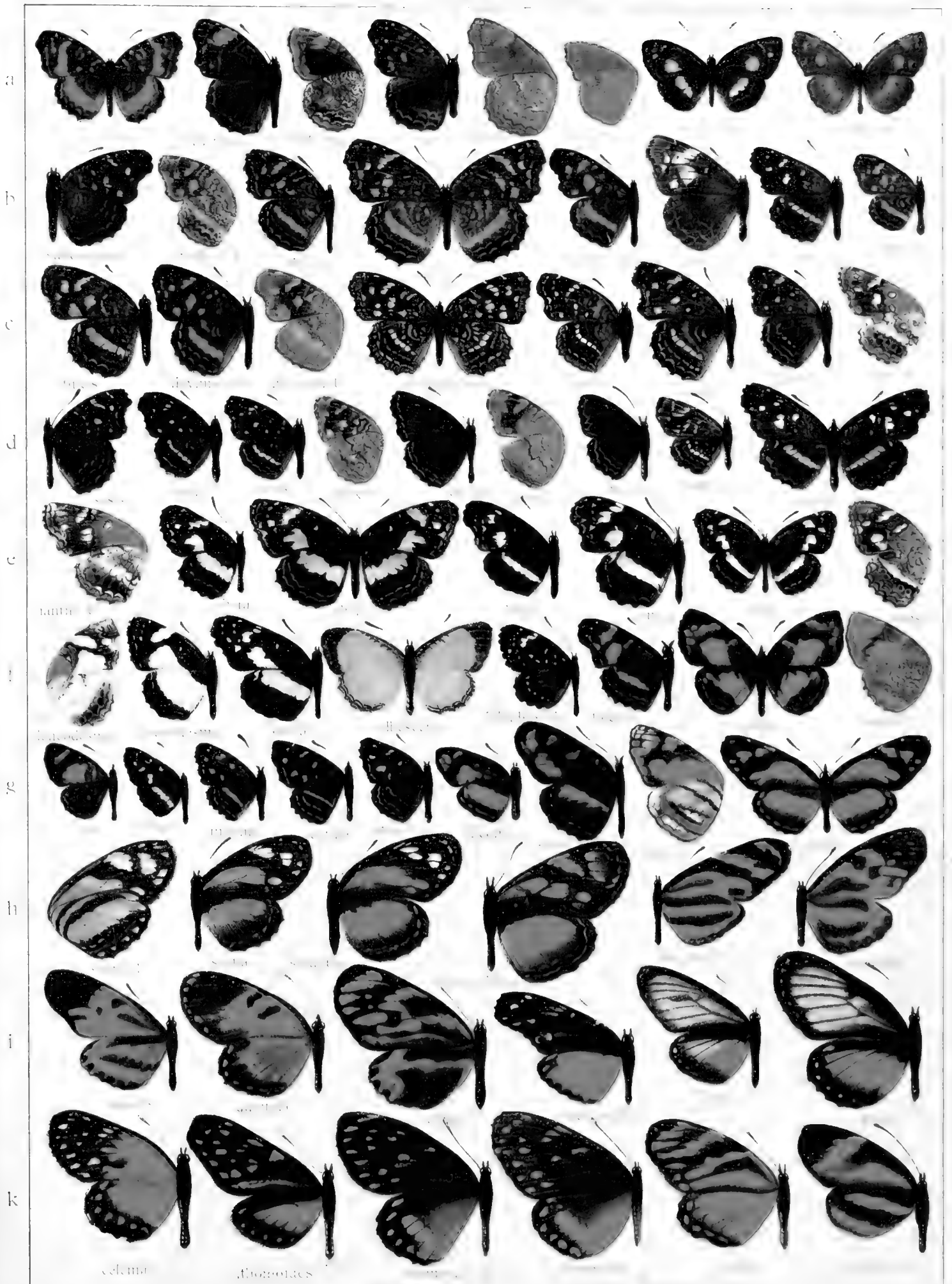
f

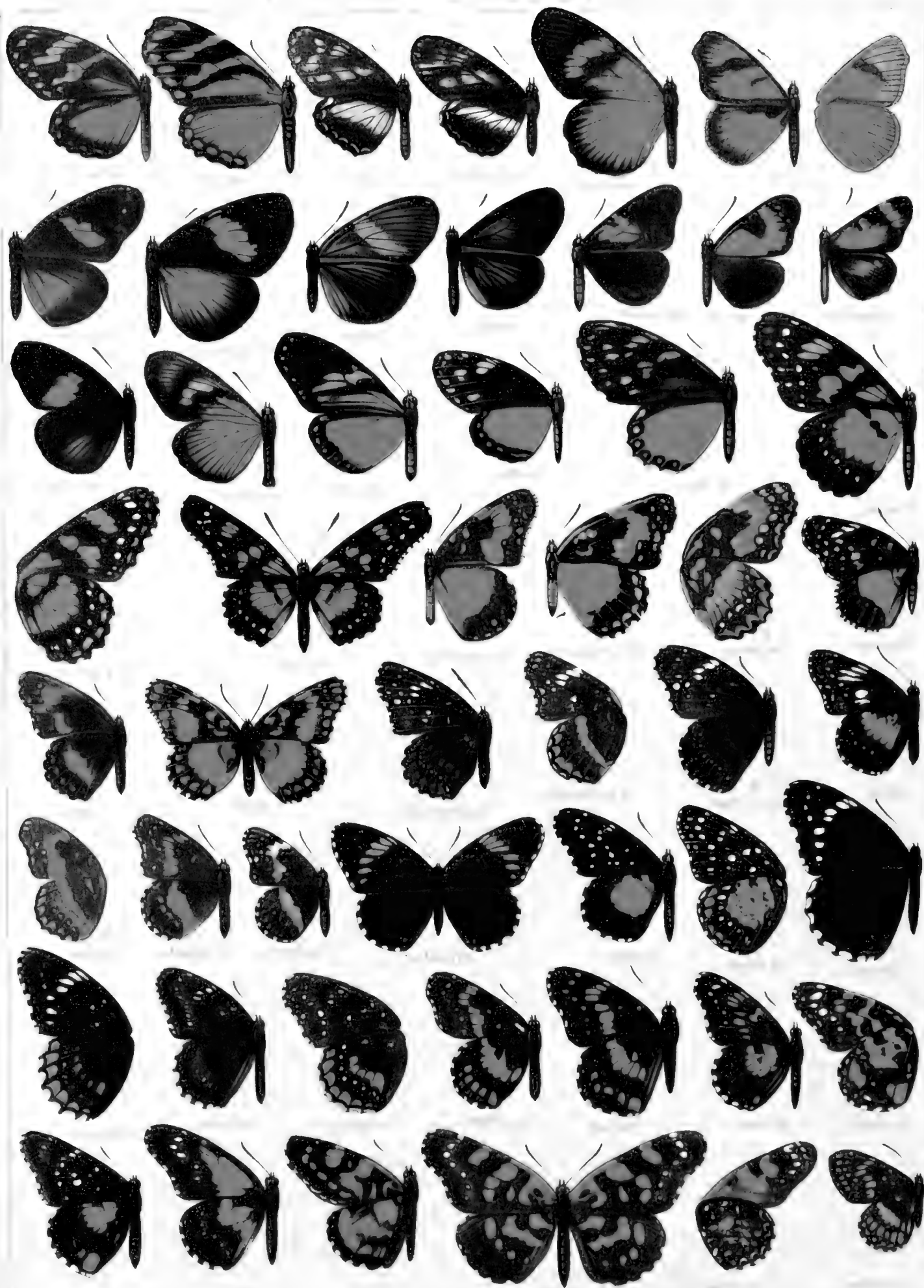


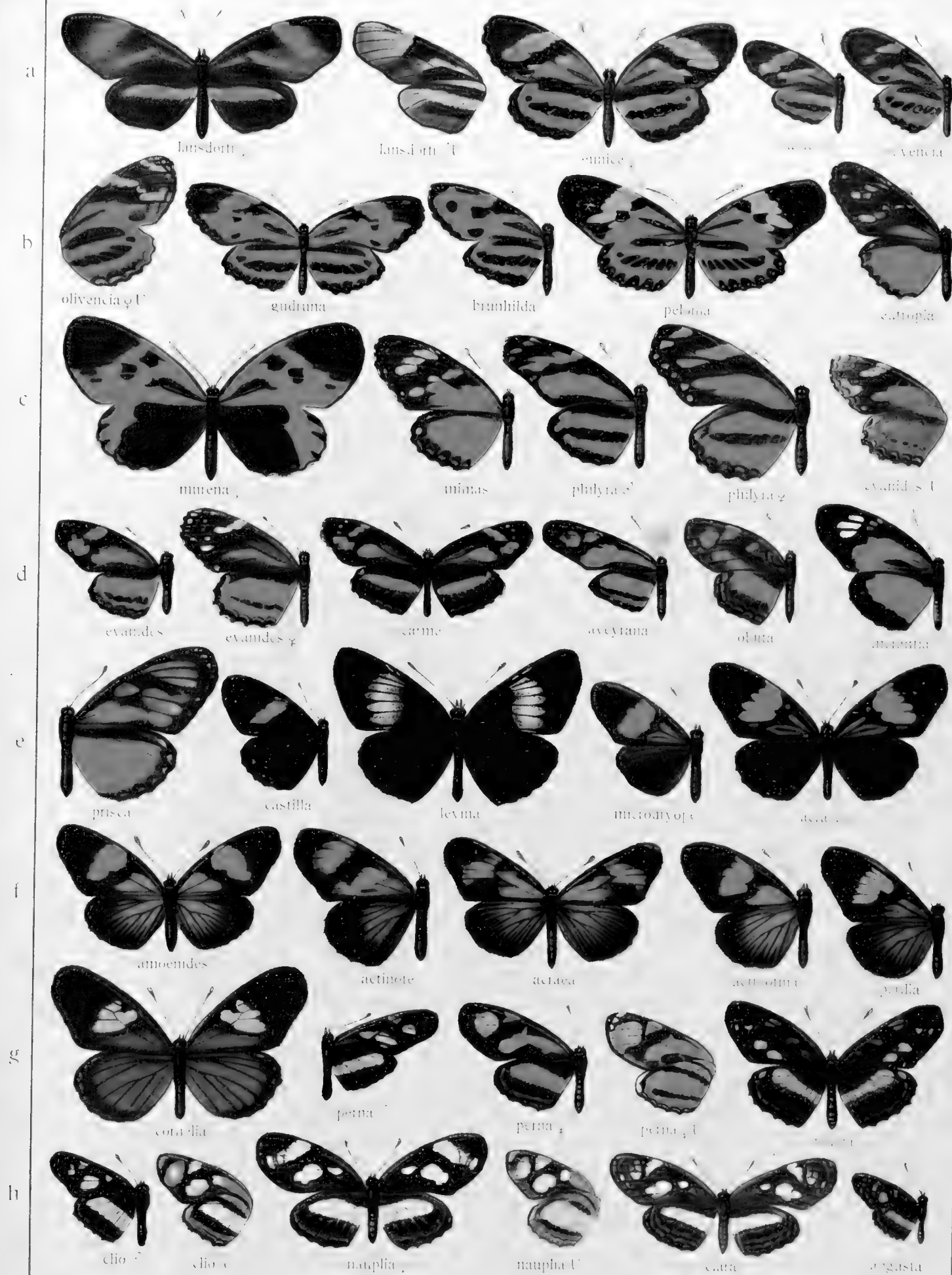


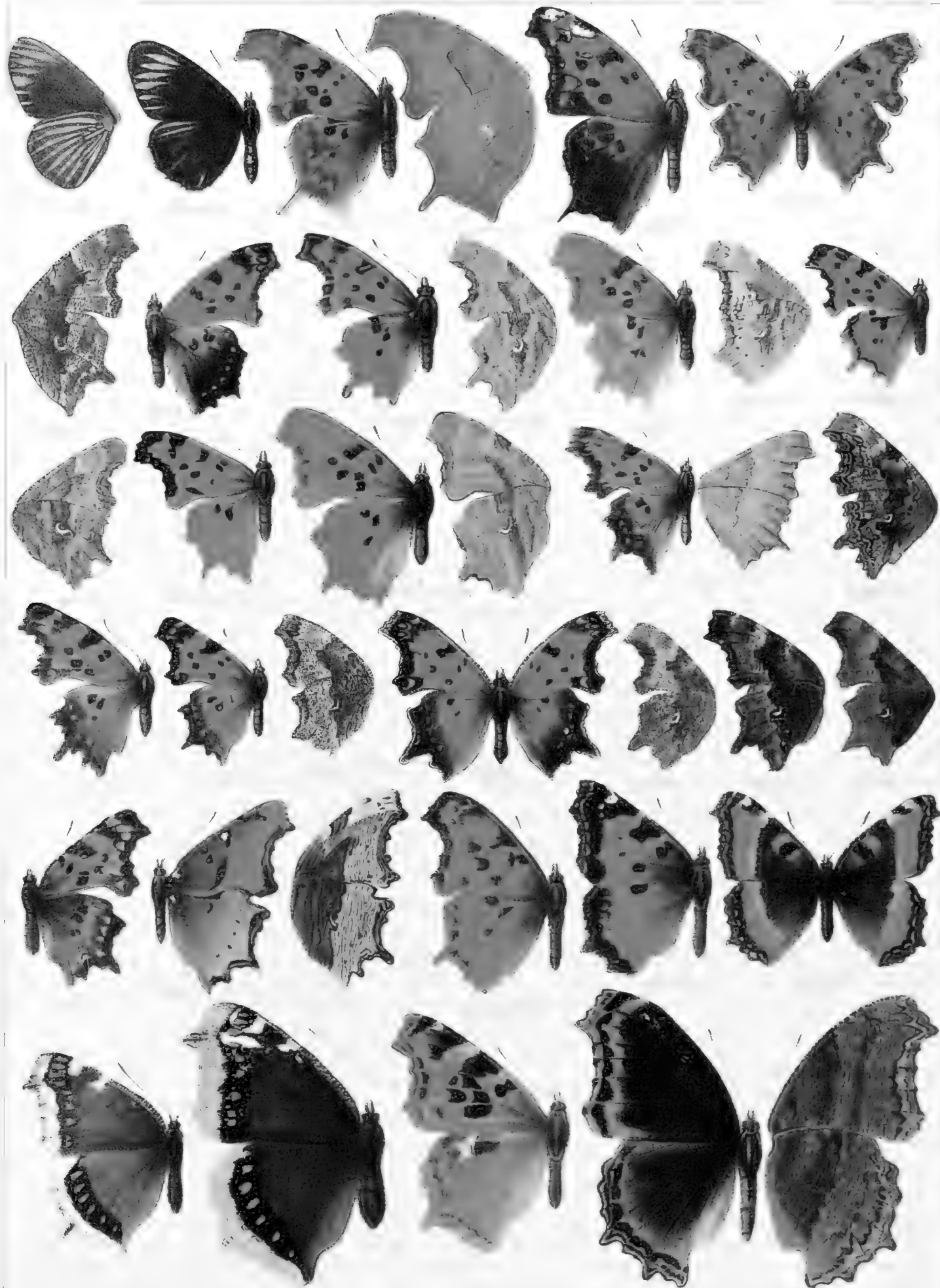
ENCYCLOPEDIA



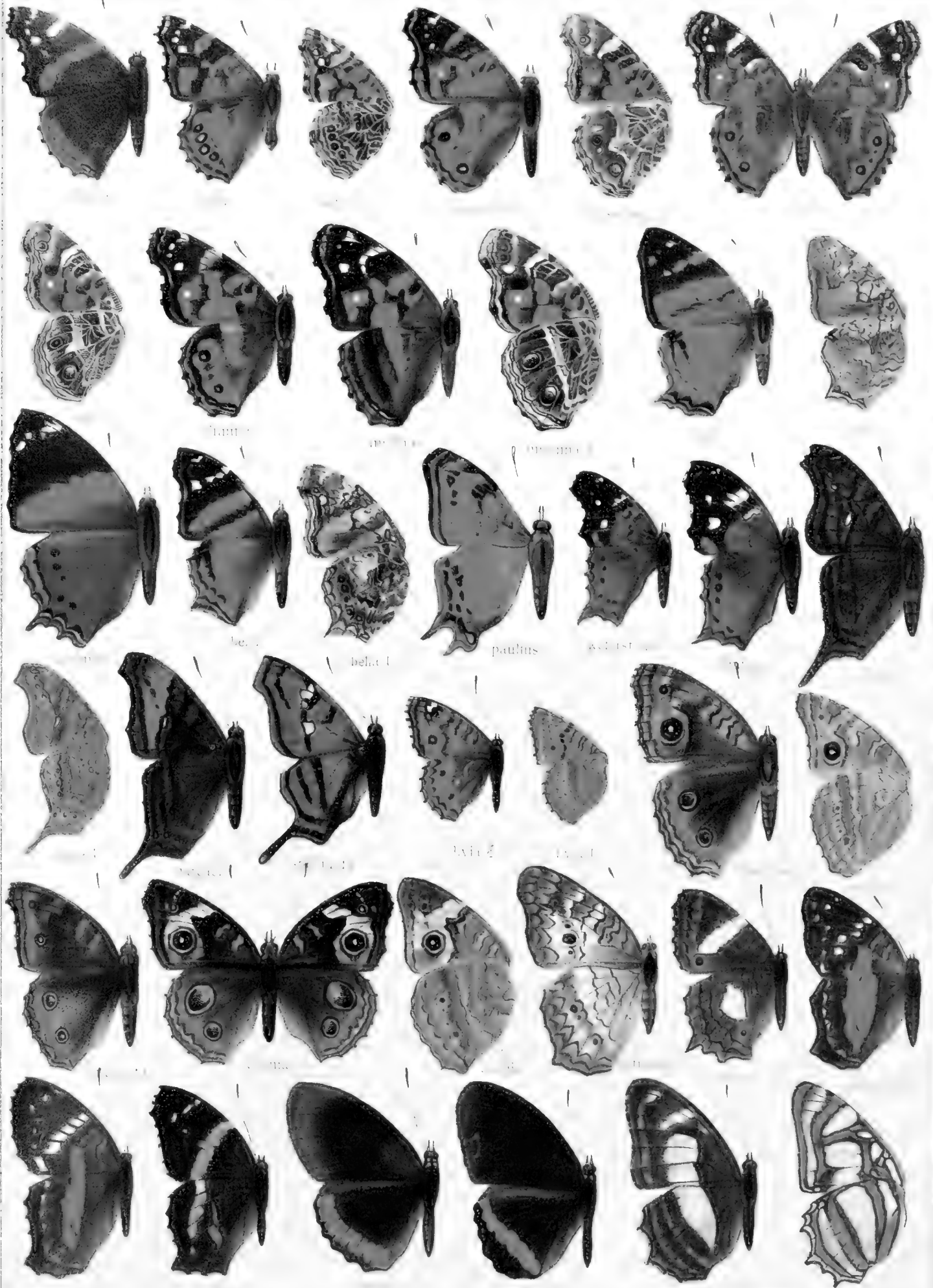


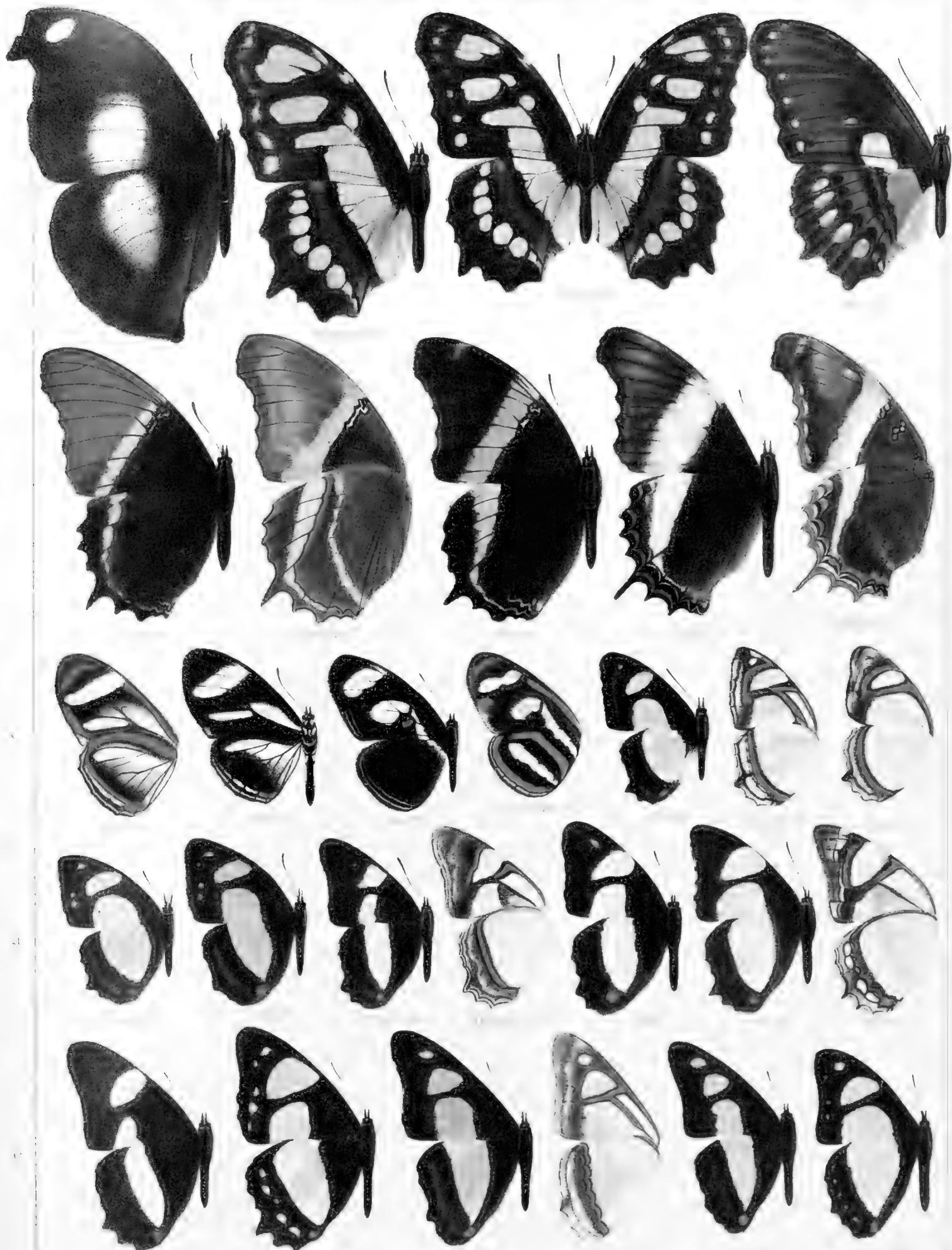




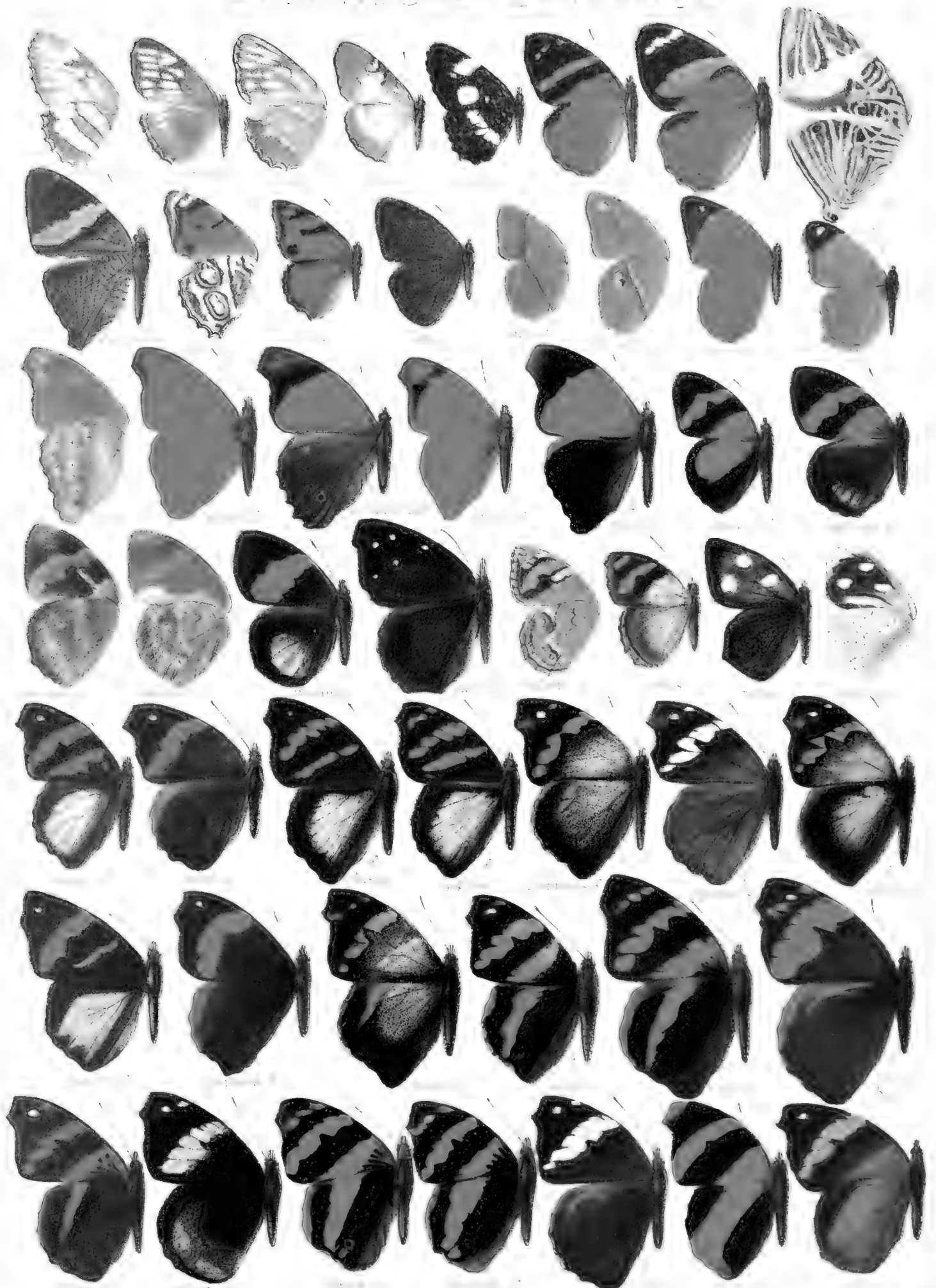


PYRAMEIS VICTORINA

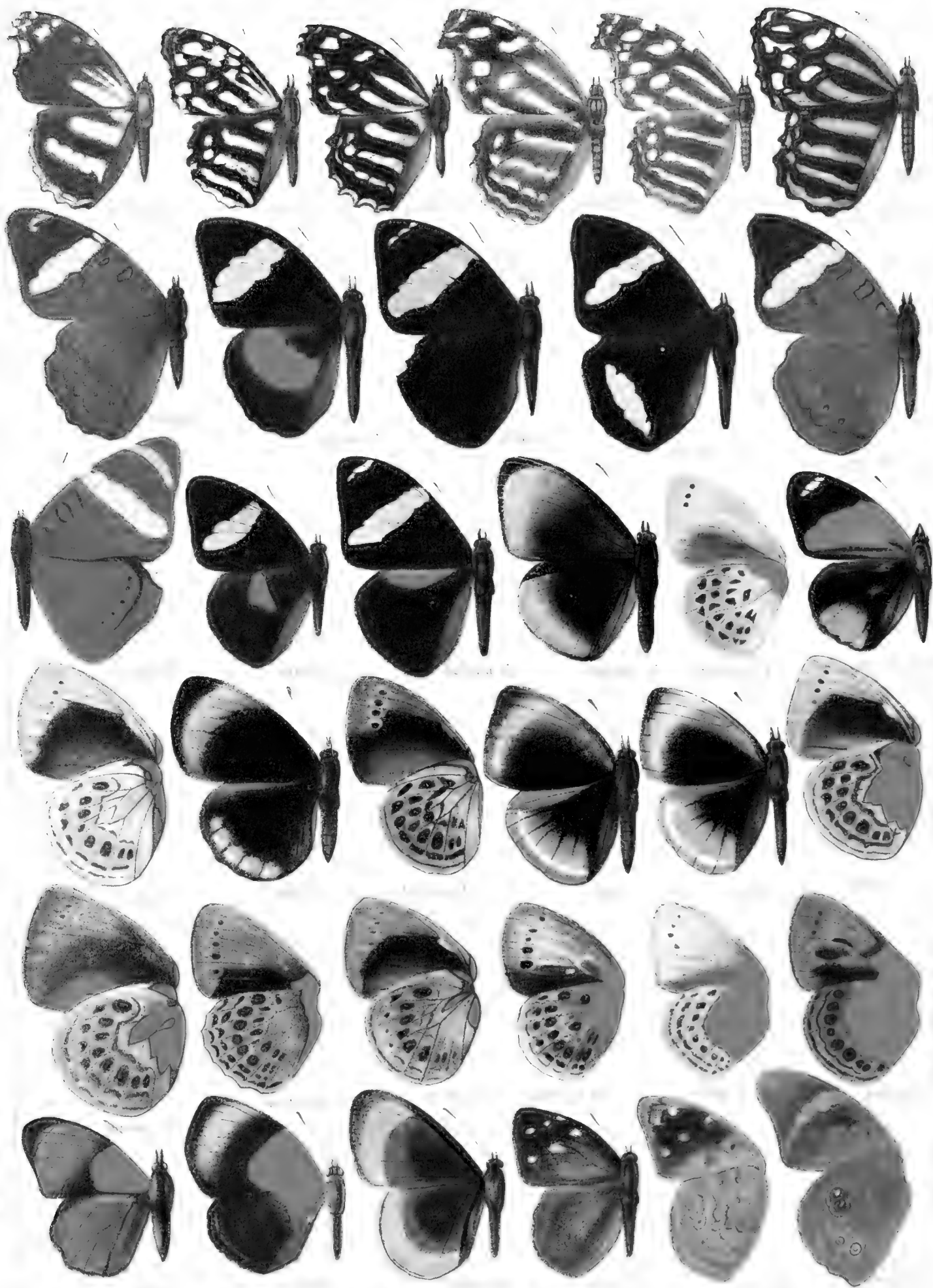






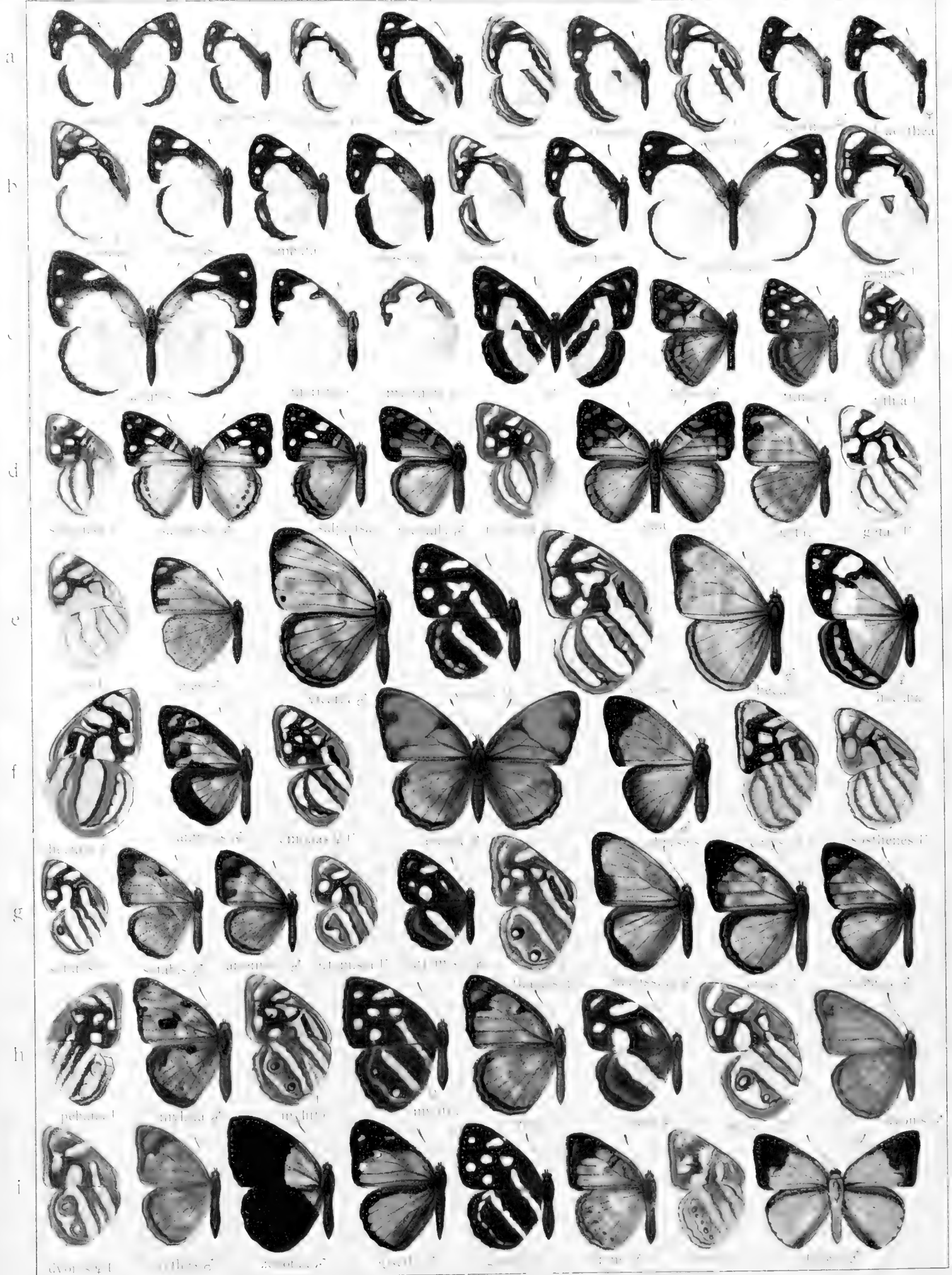


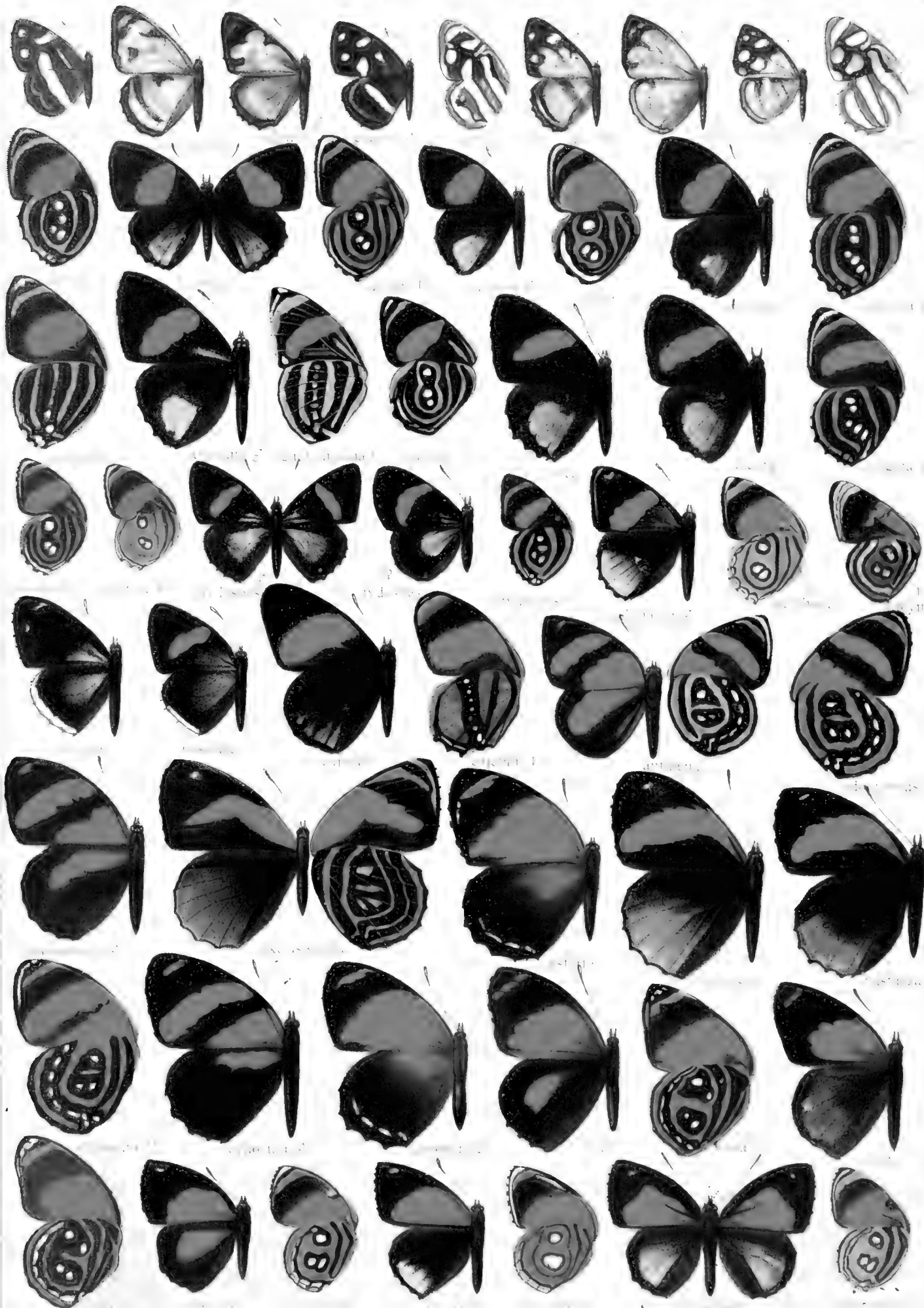


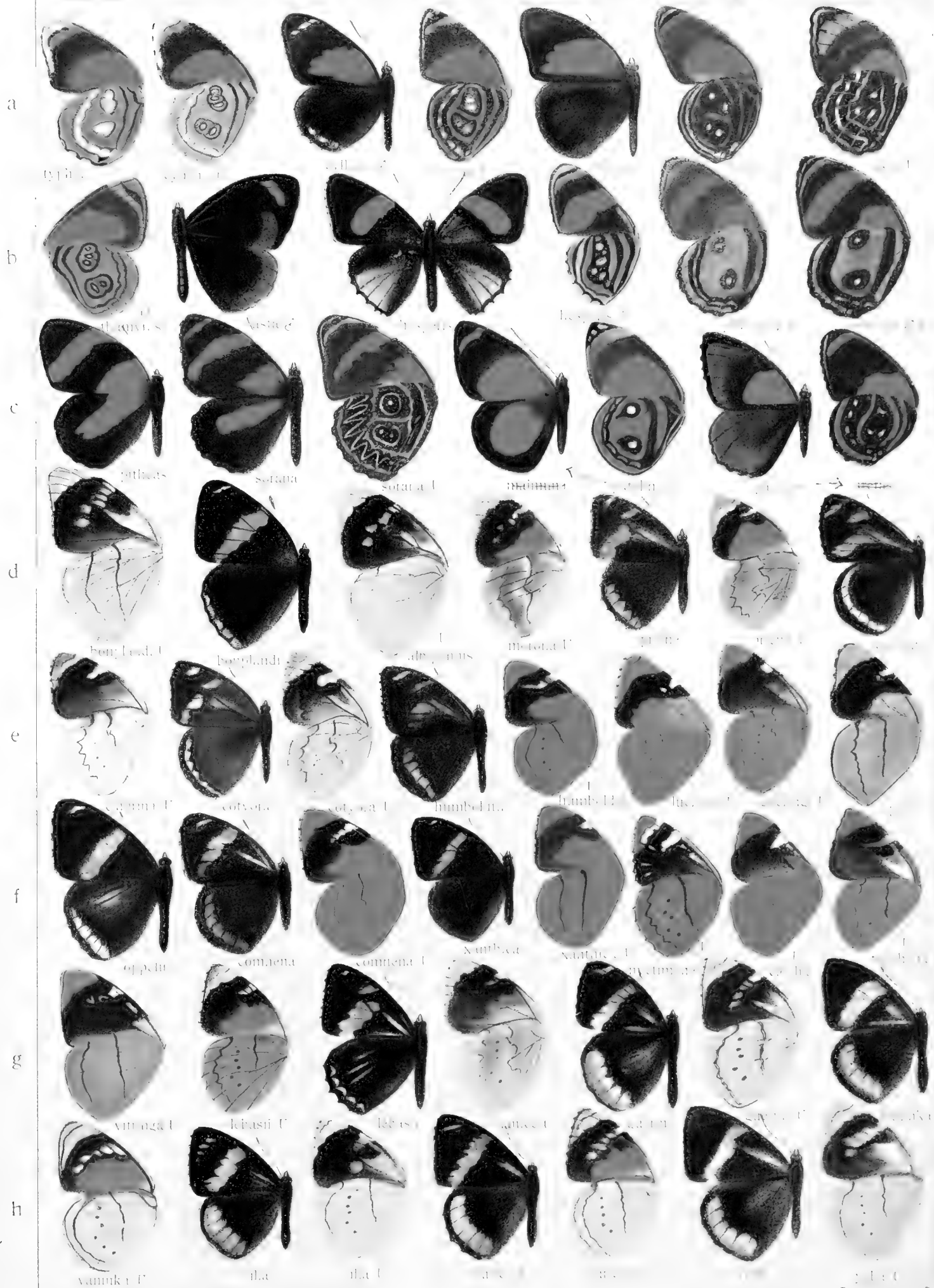




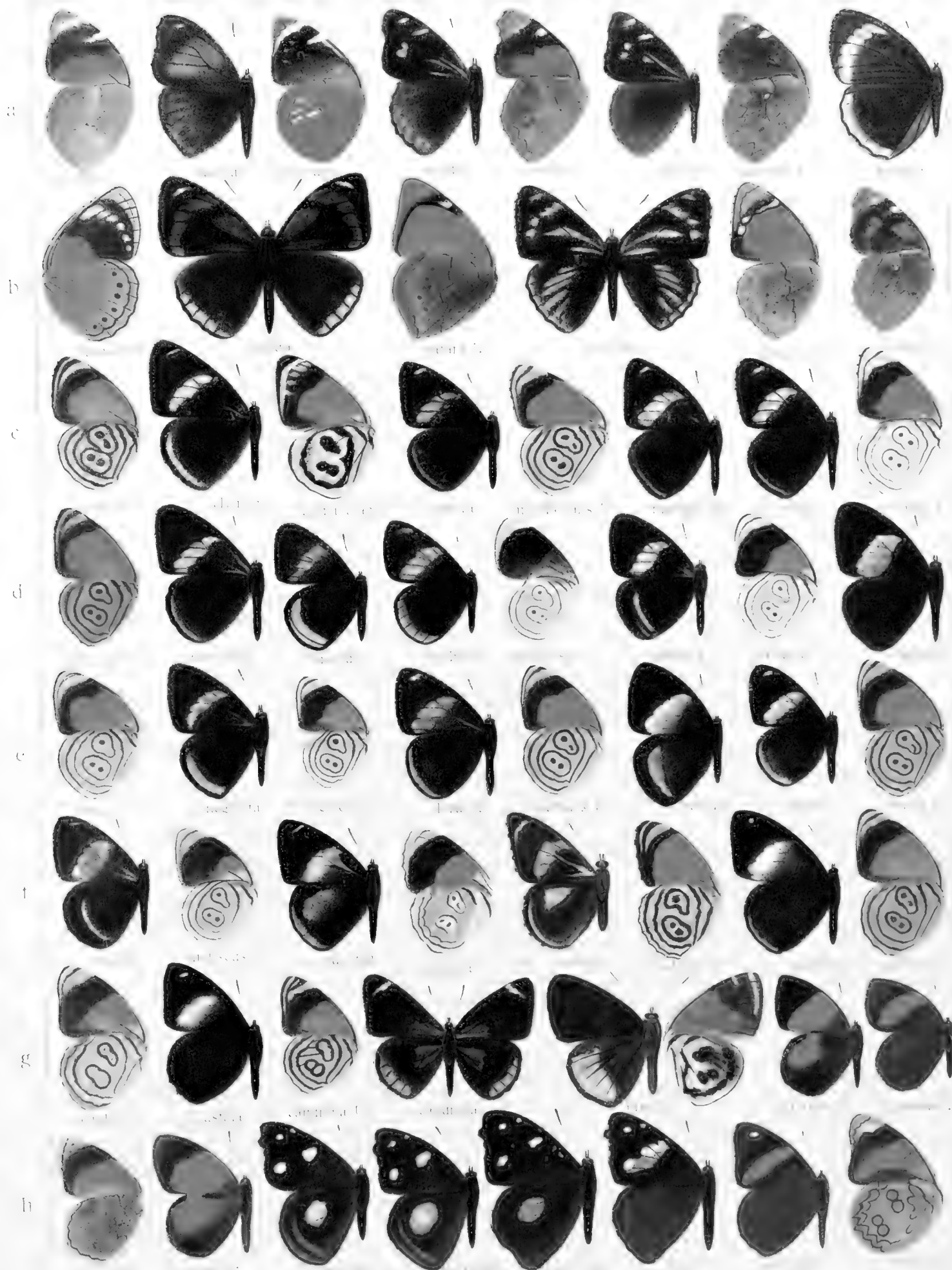


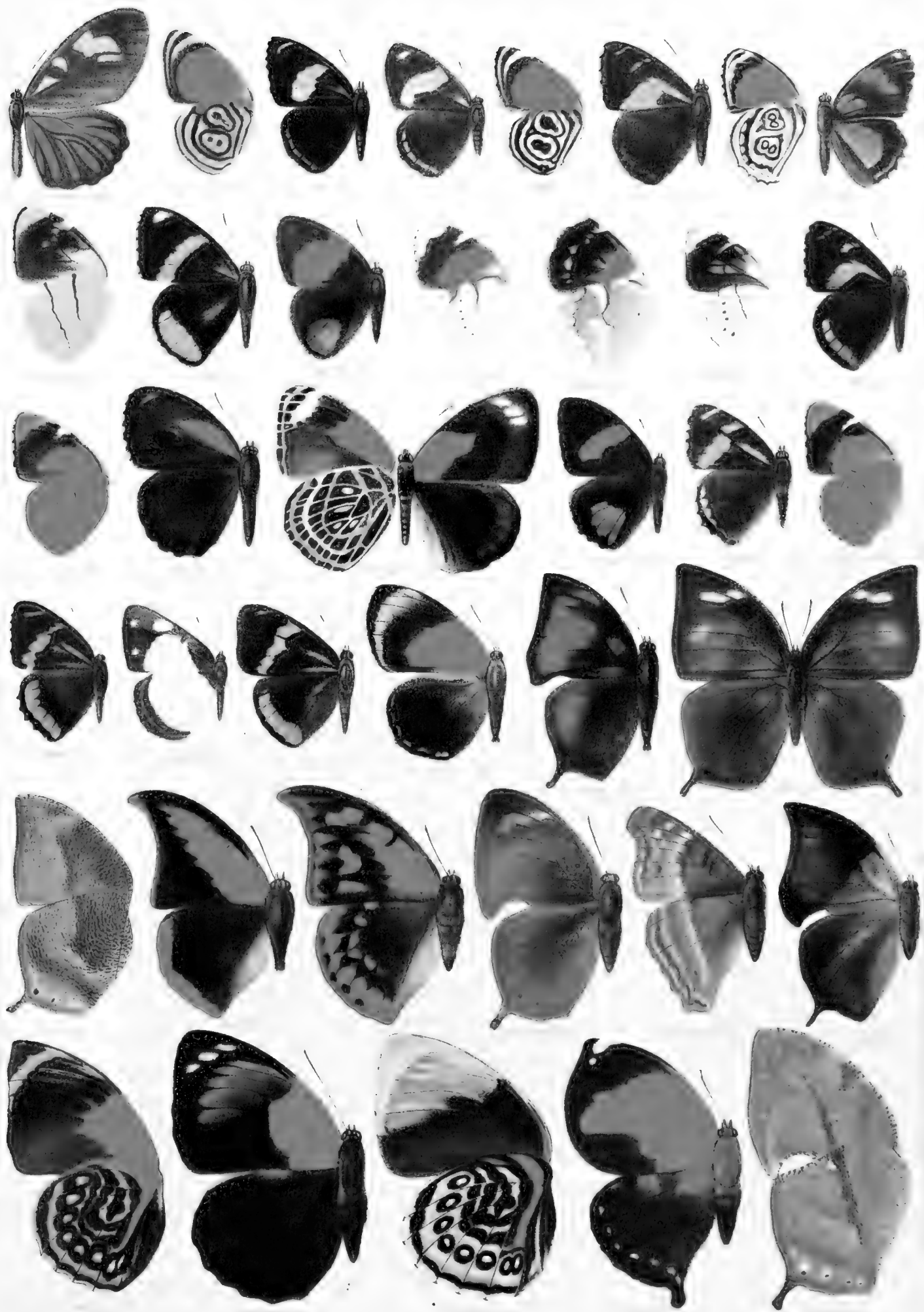




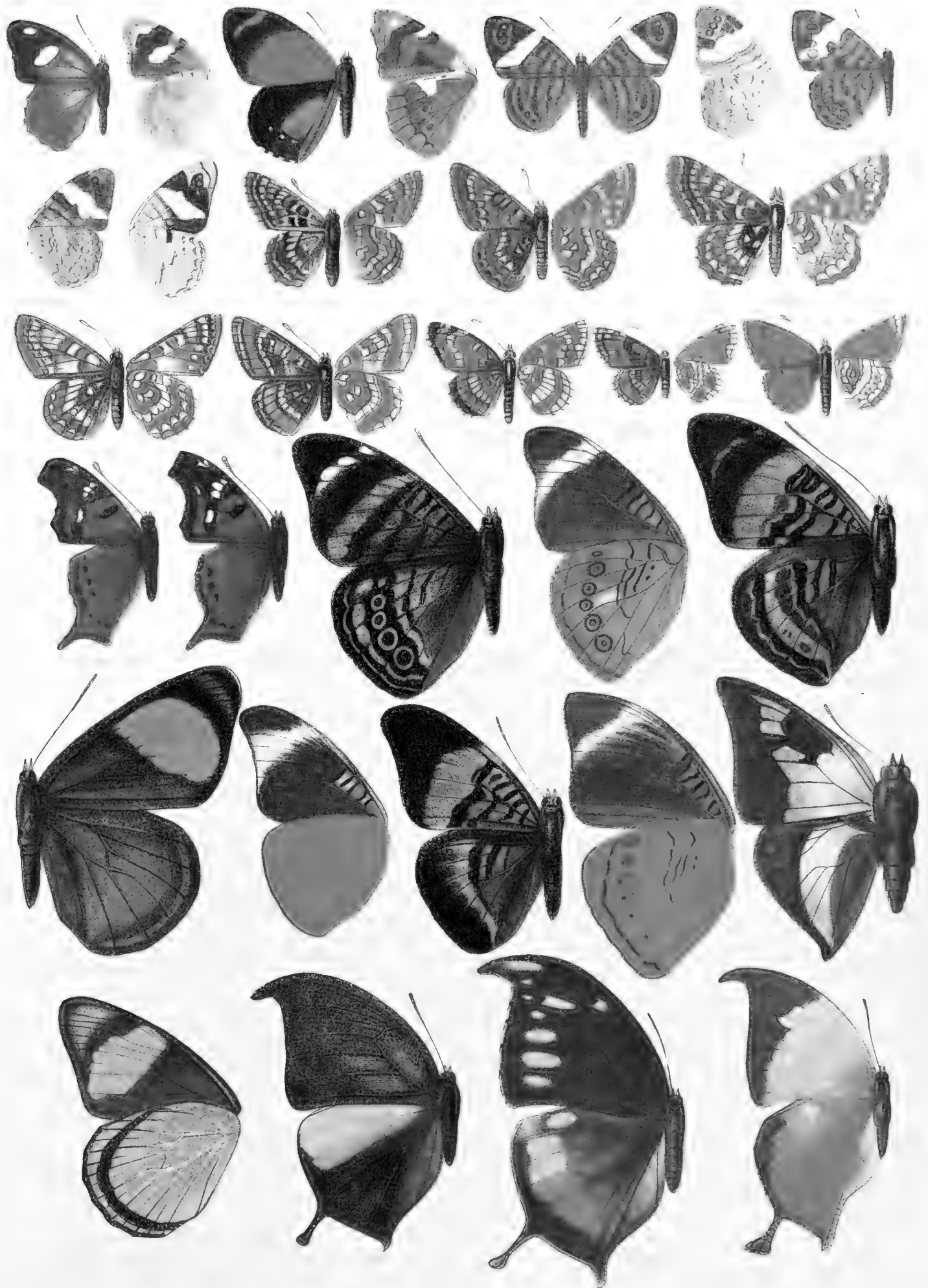


PERISAMA-CALLICORE





3



a



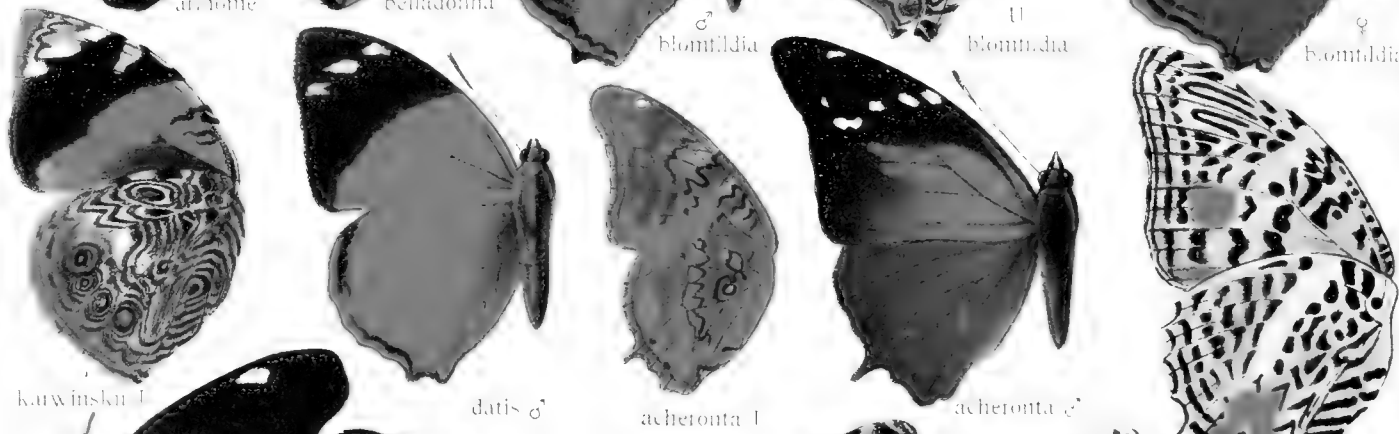
b



c

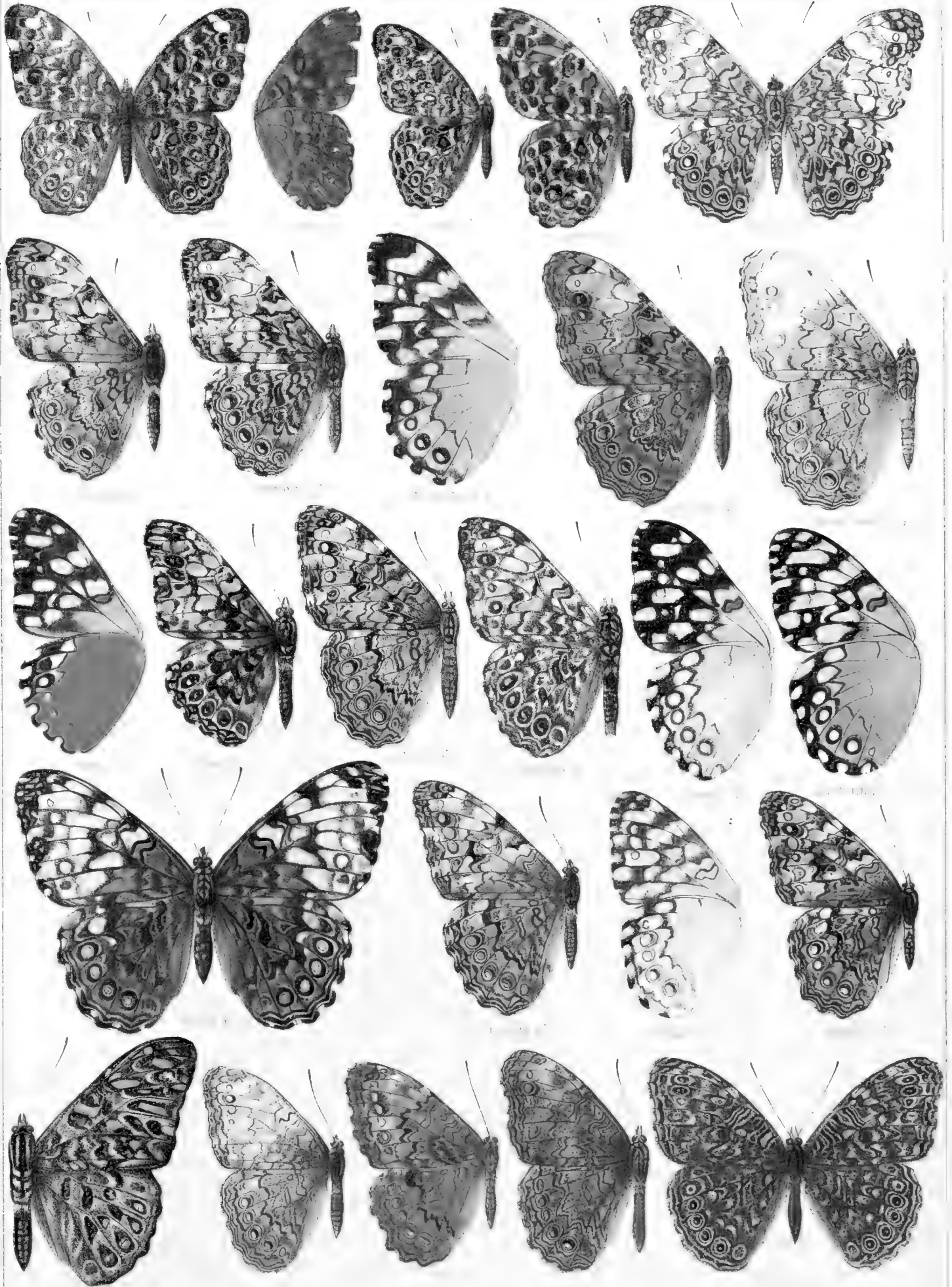


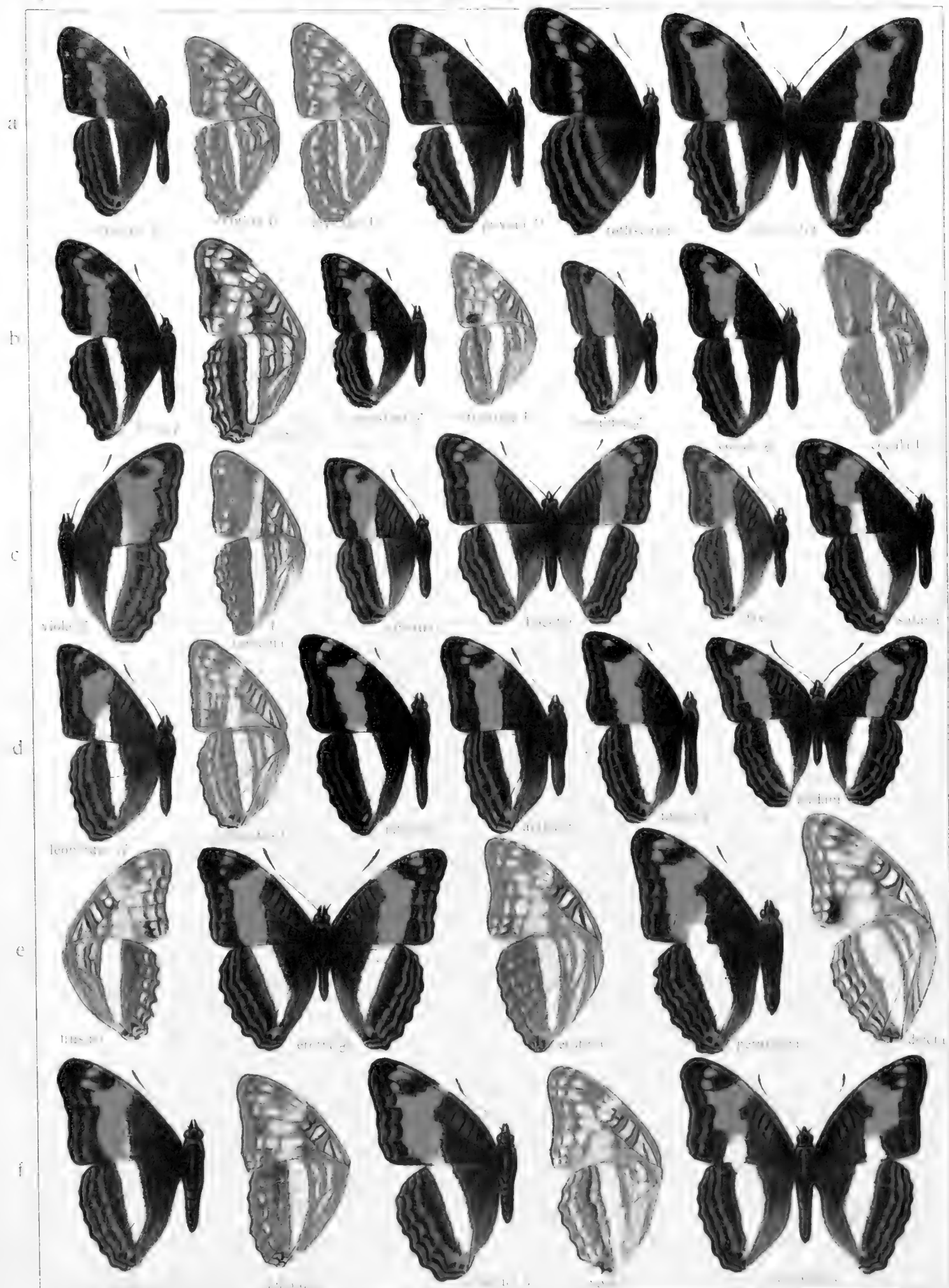
d



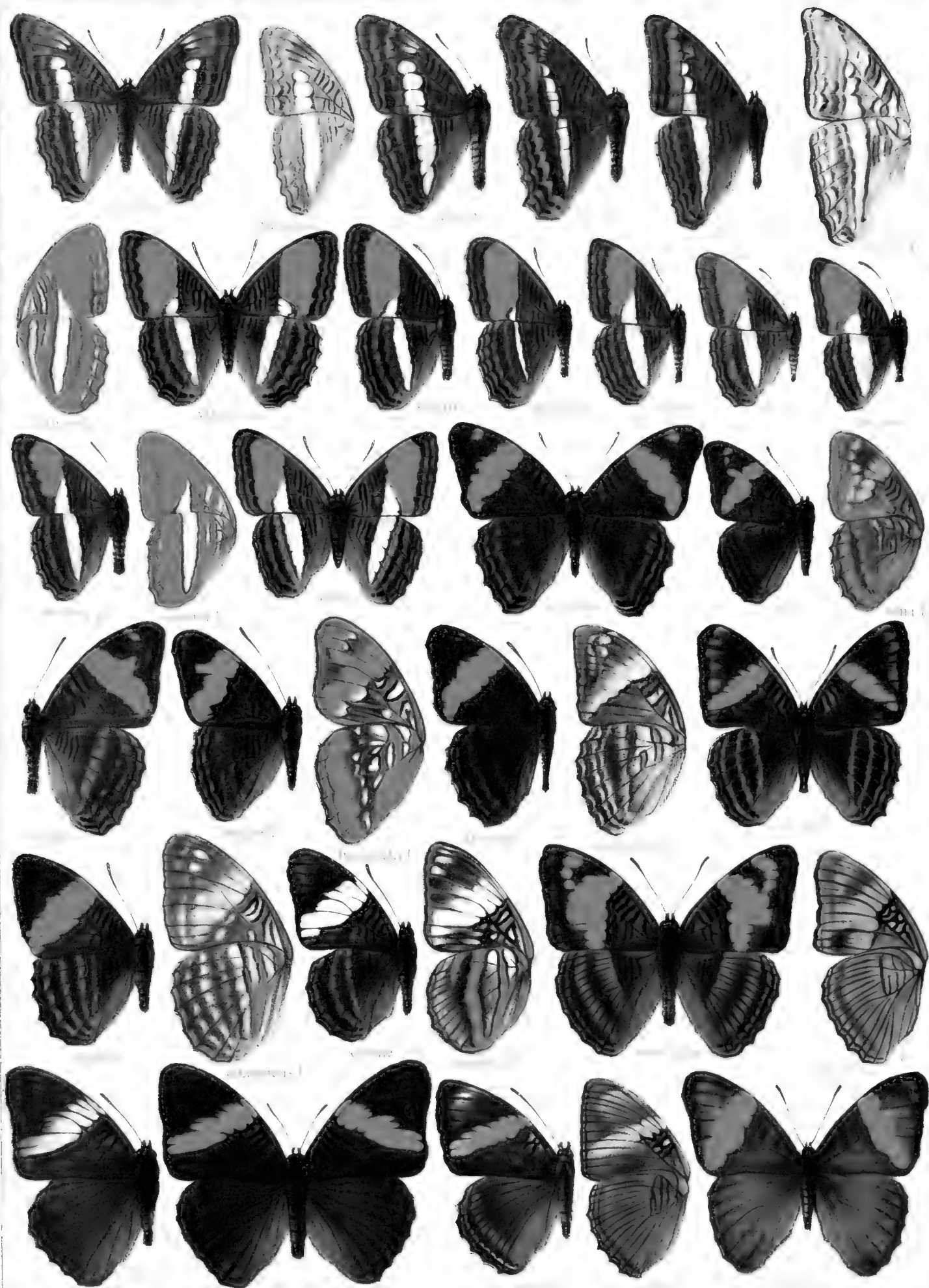
e

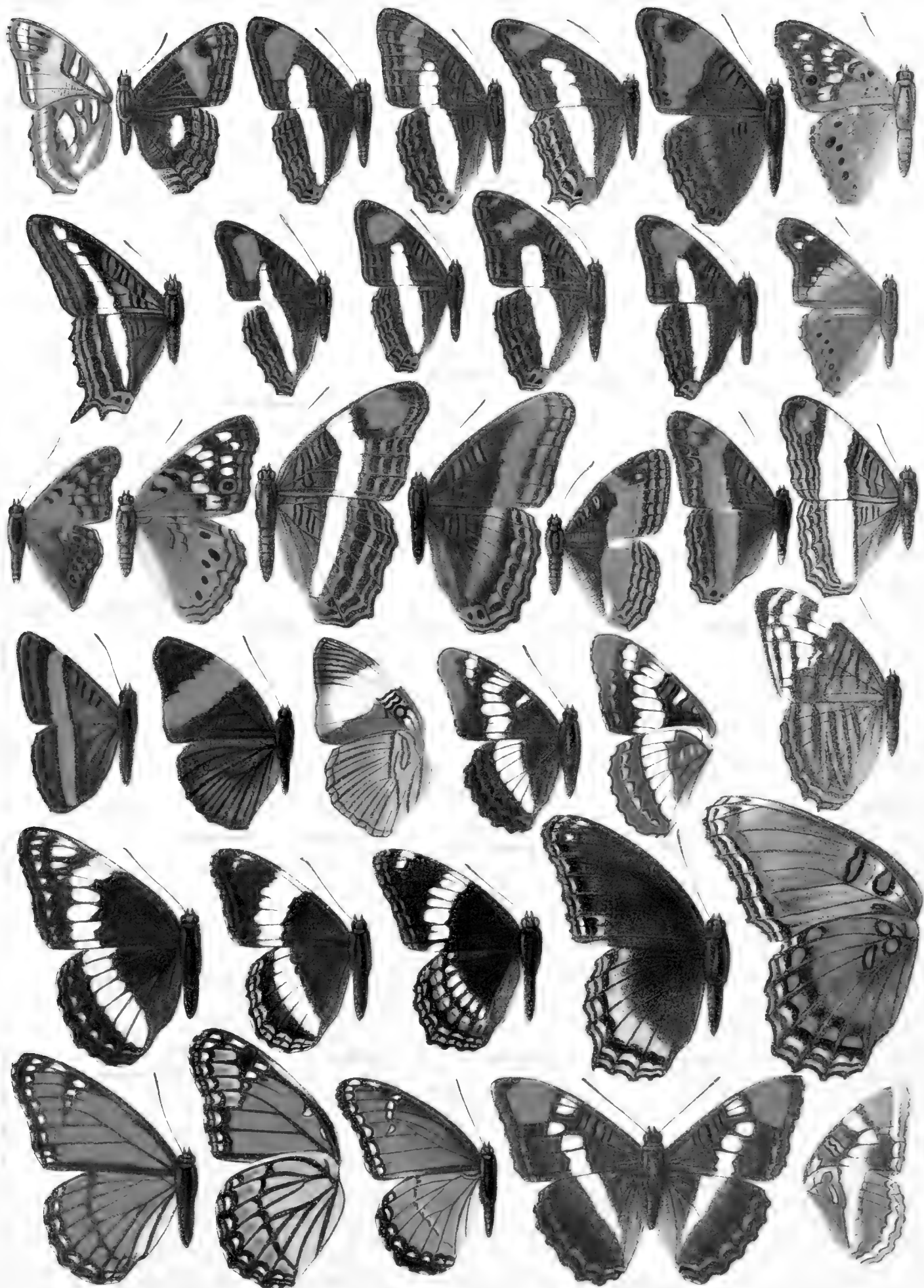


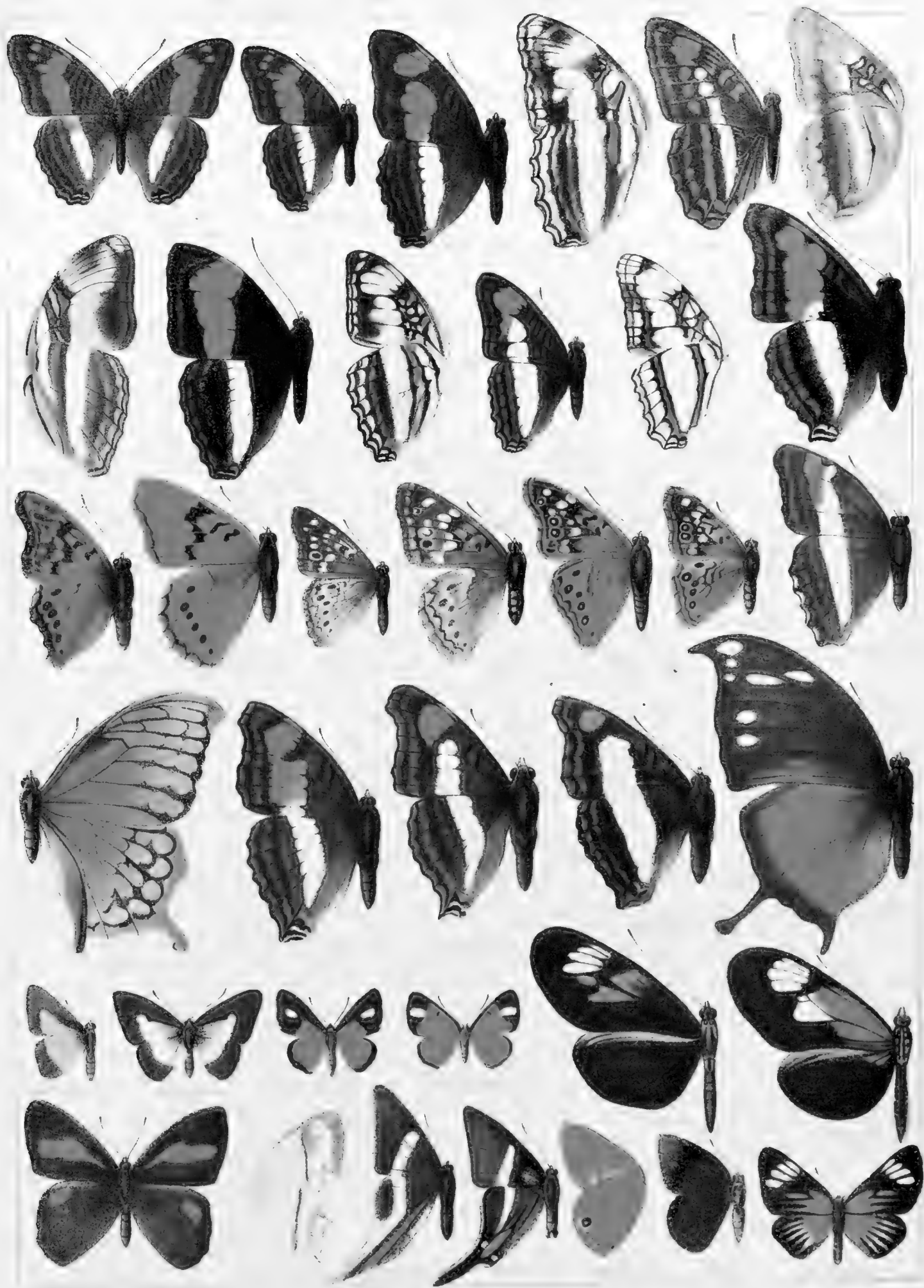


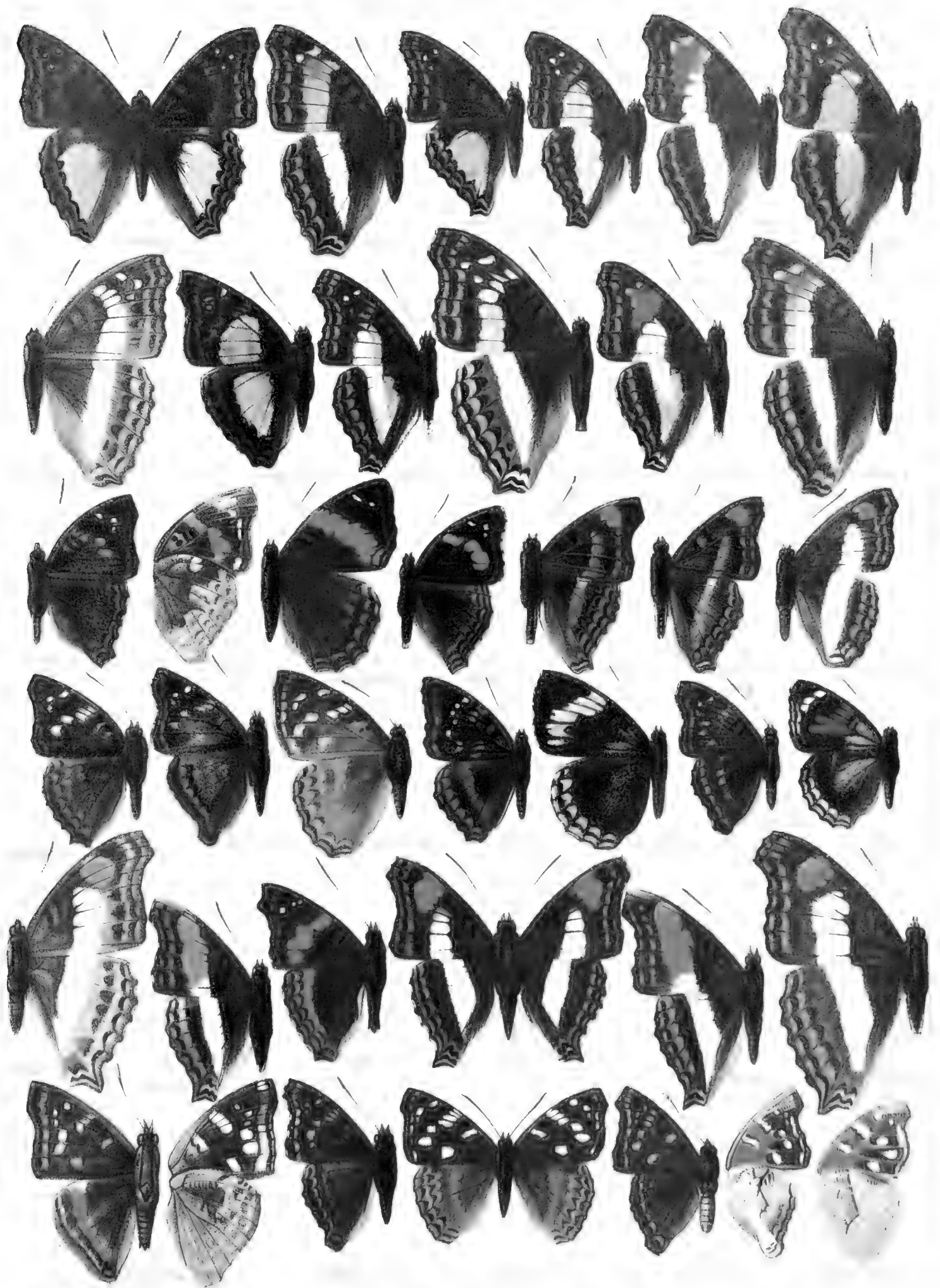


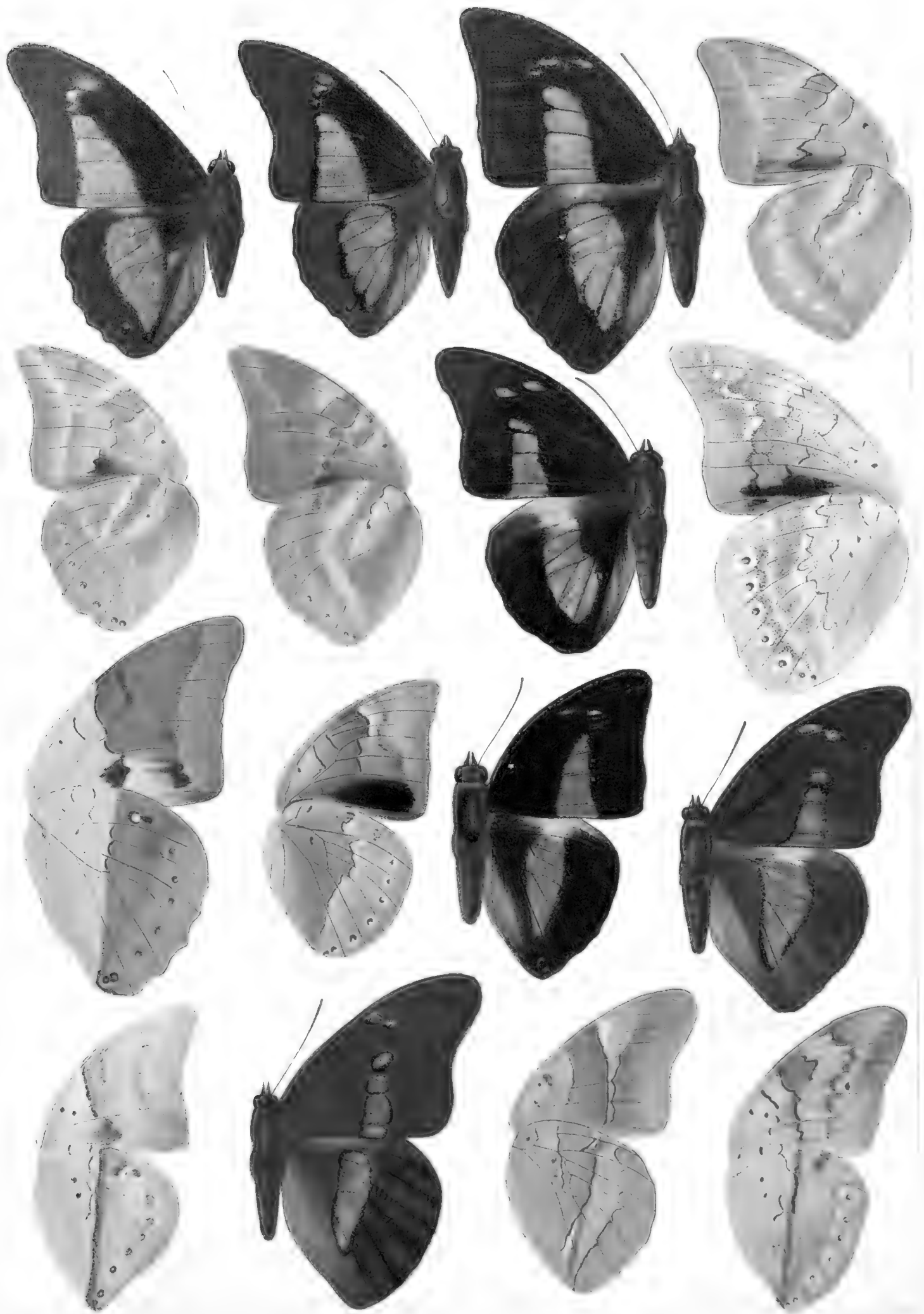


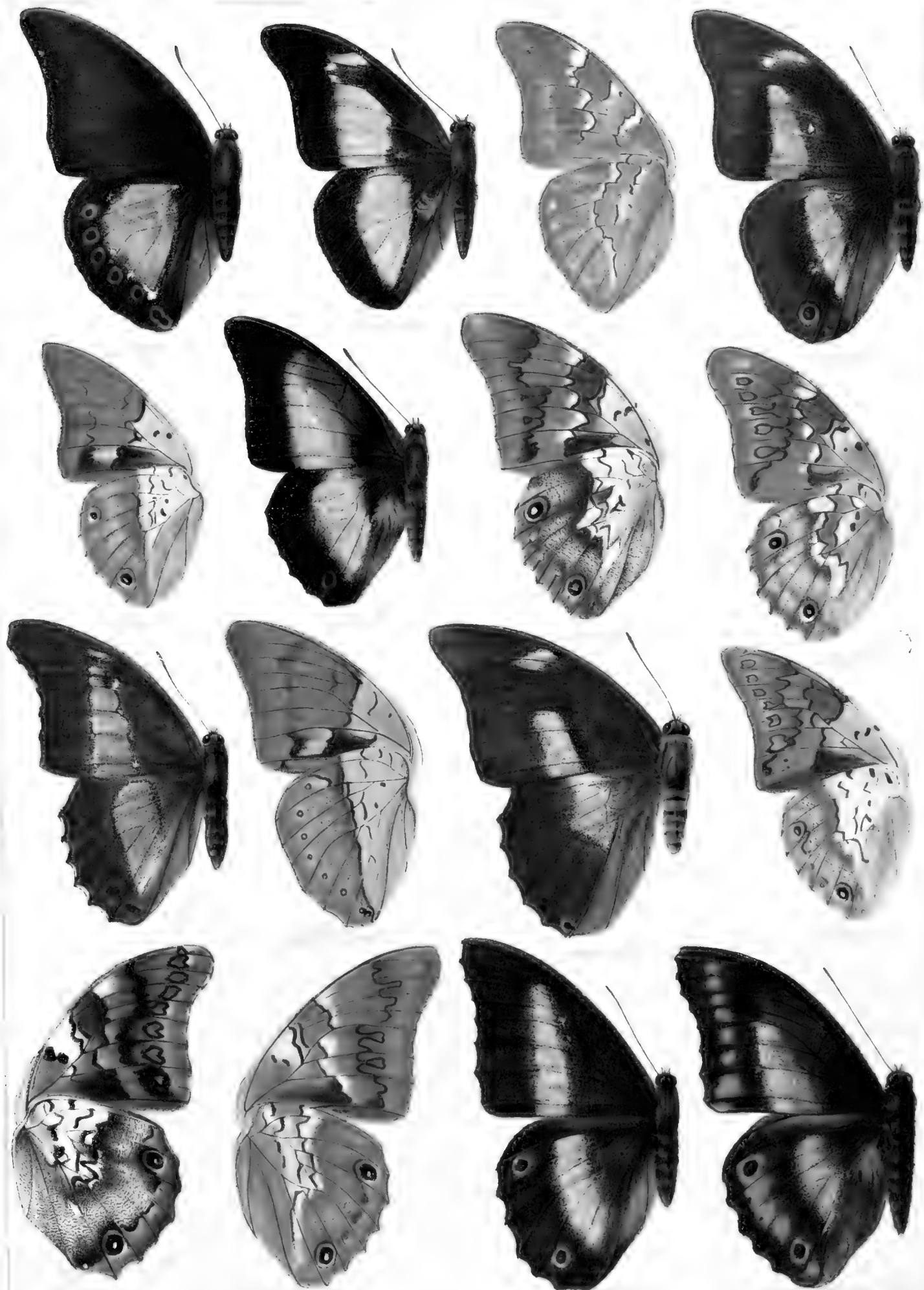


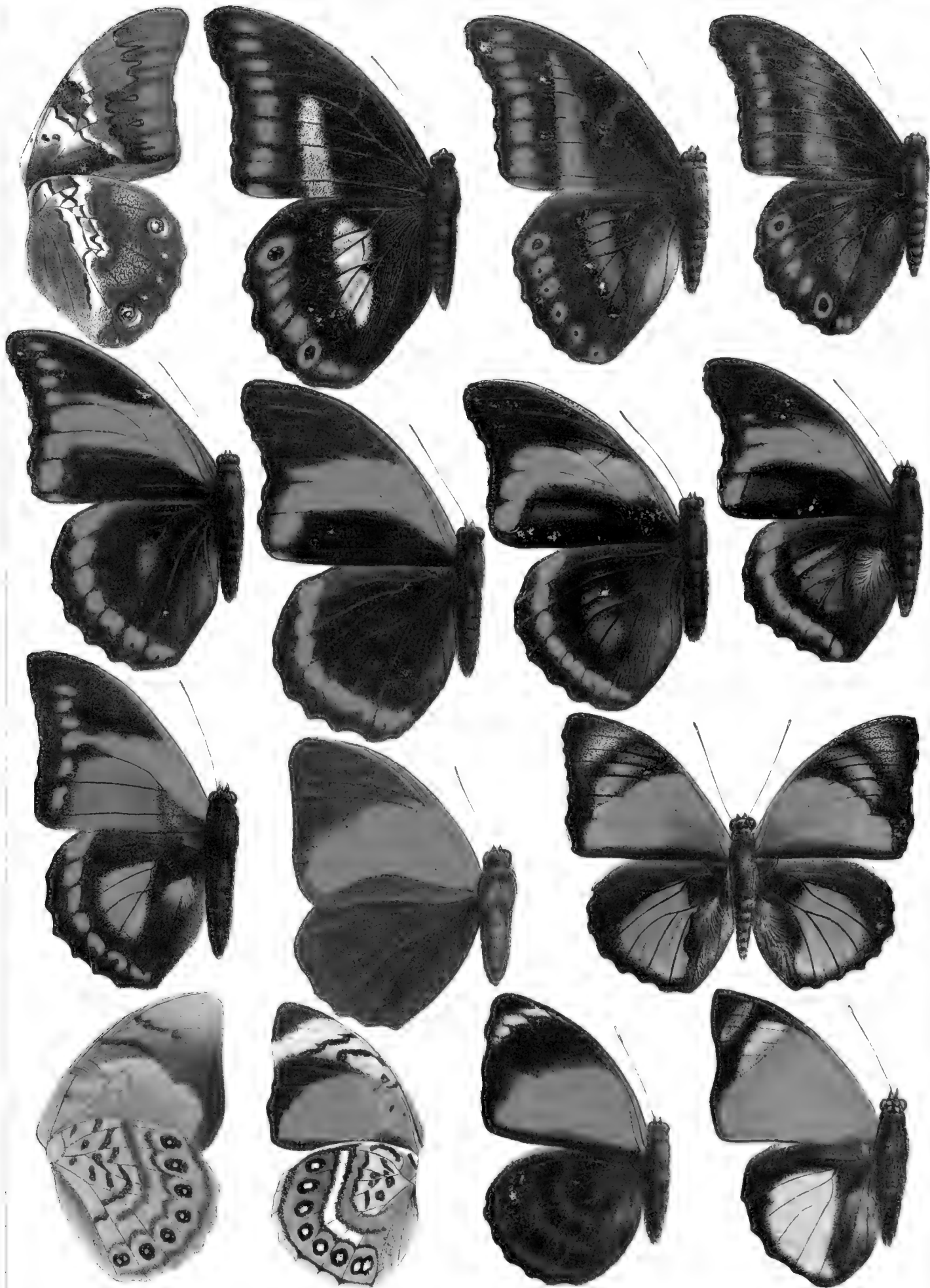


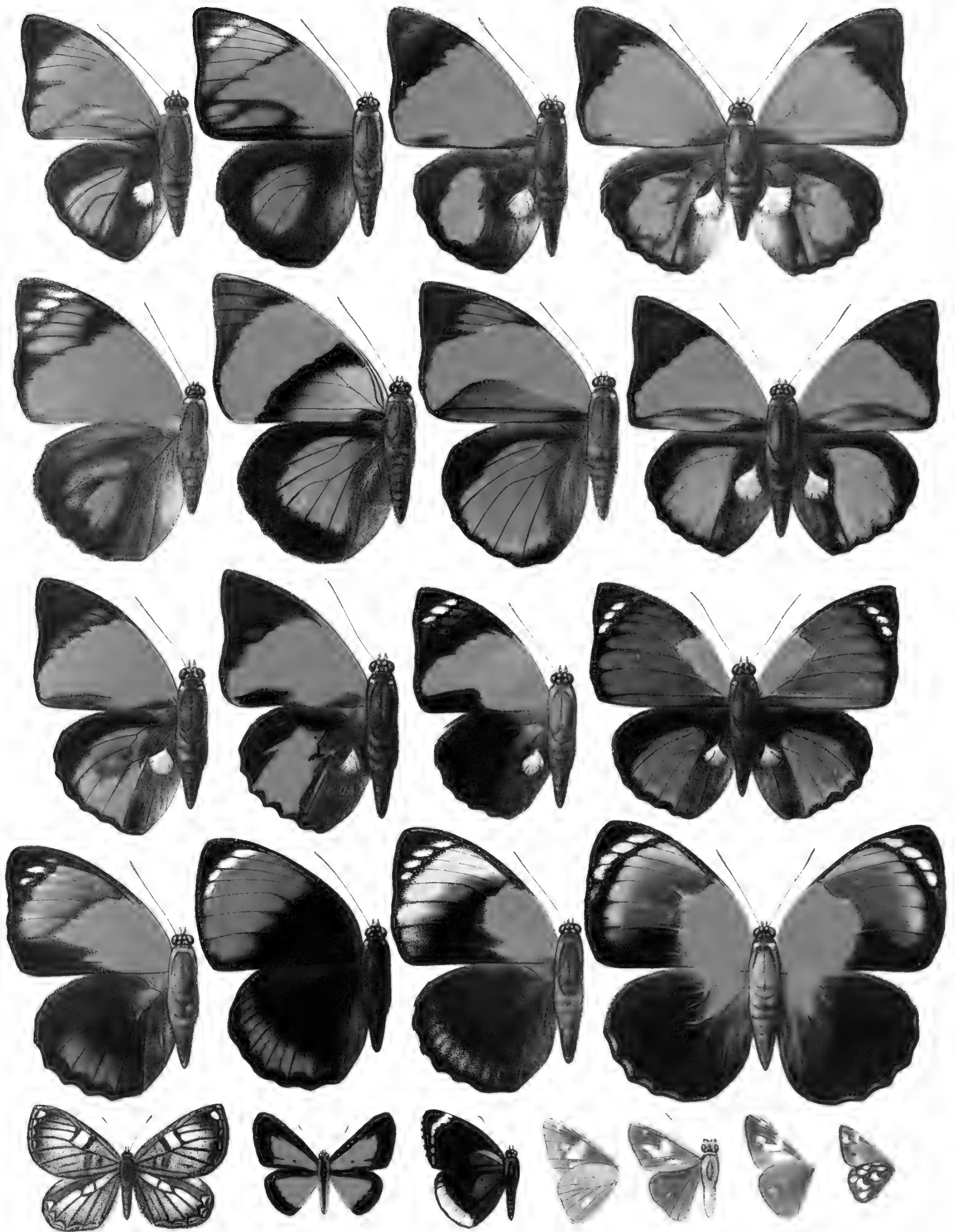


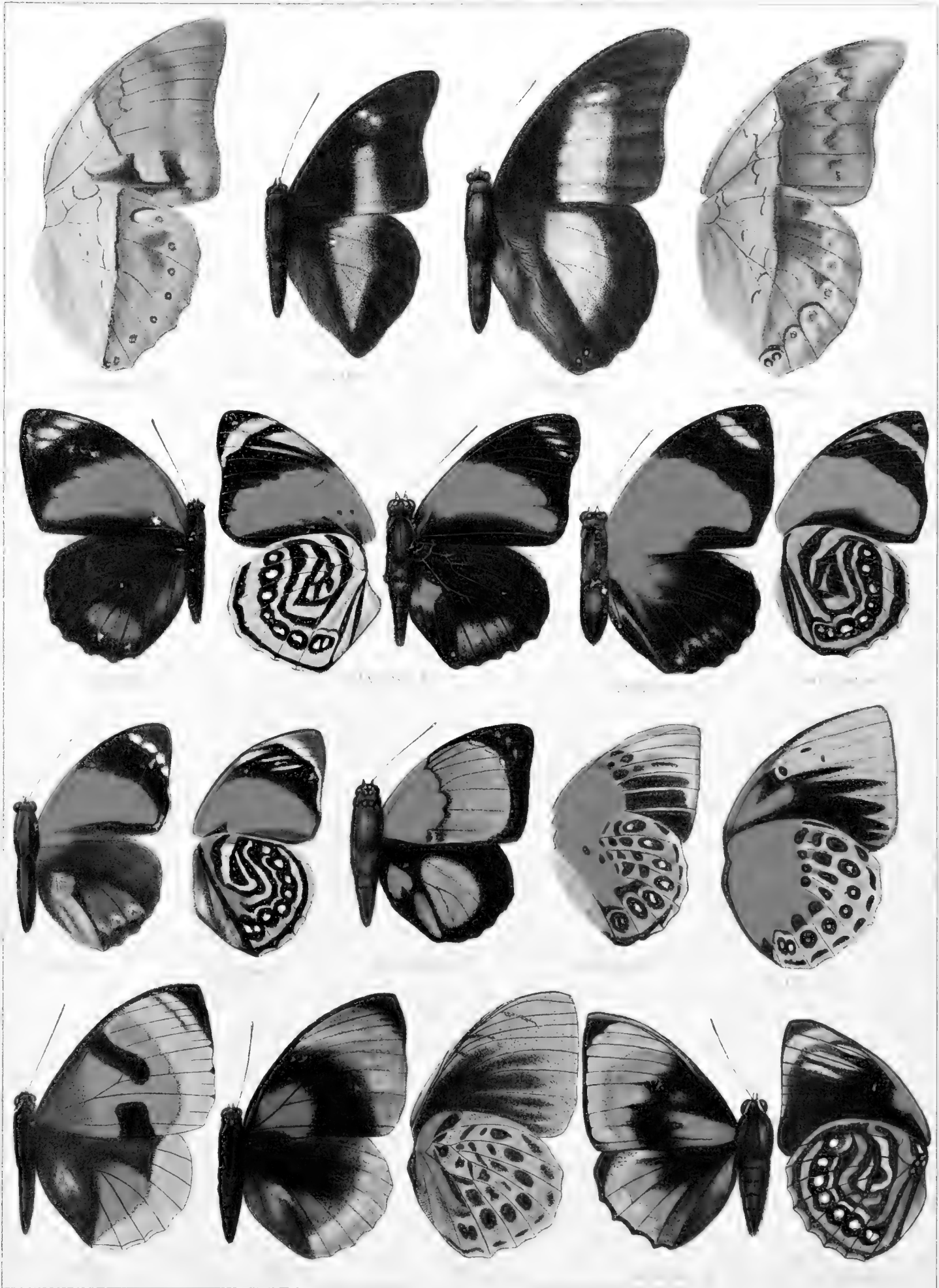


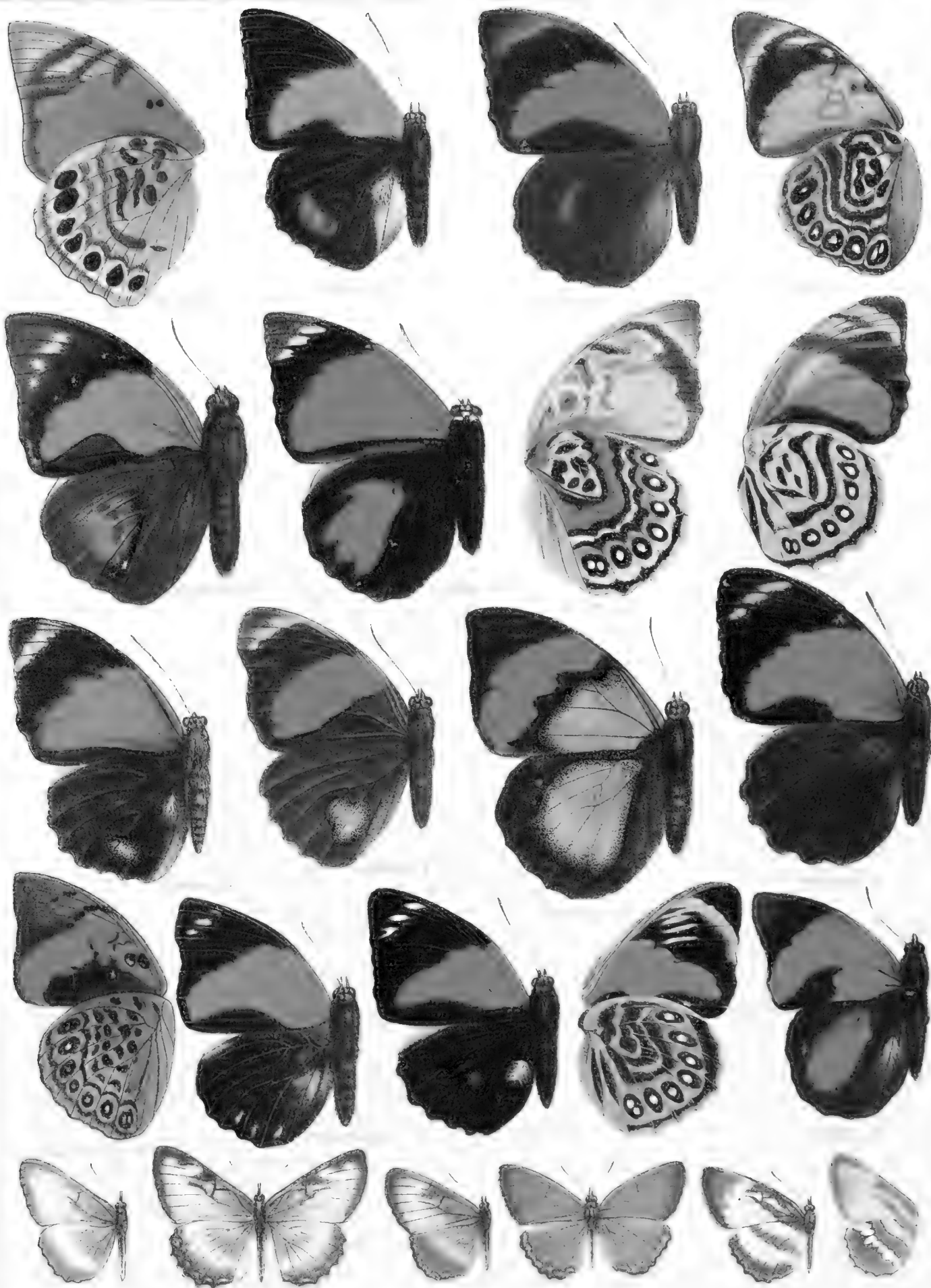


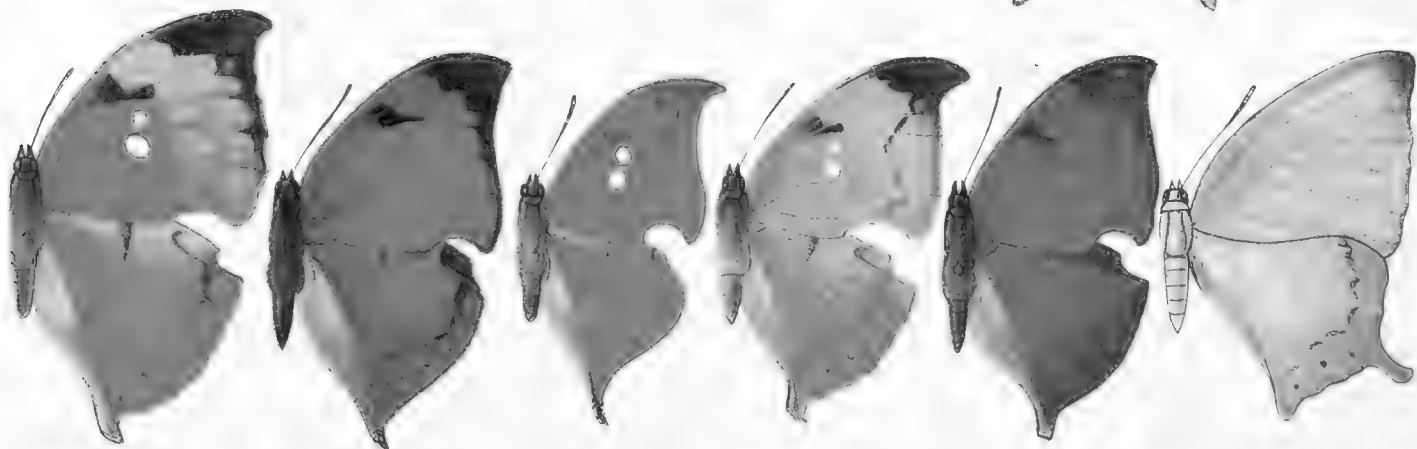


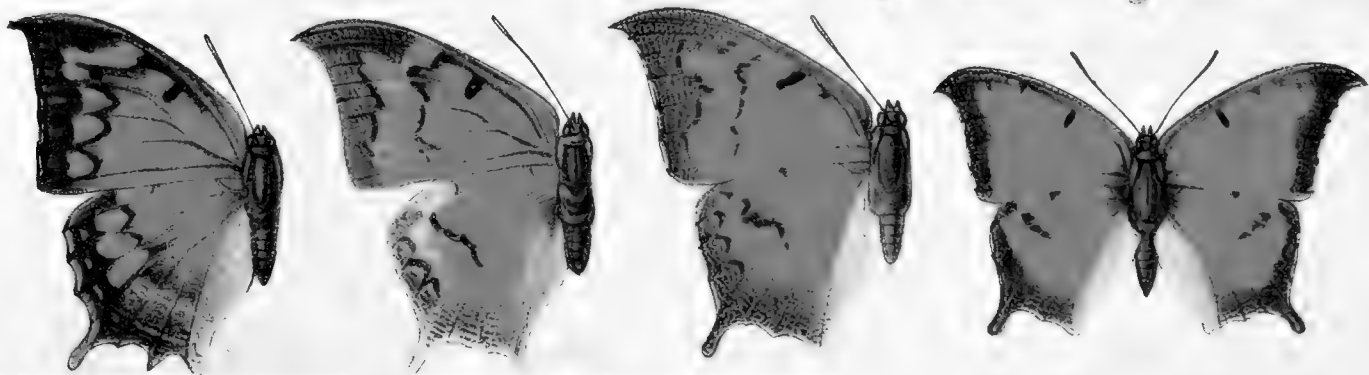
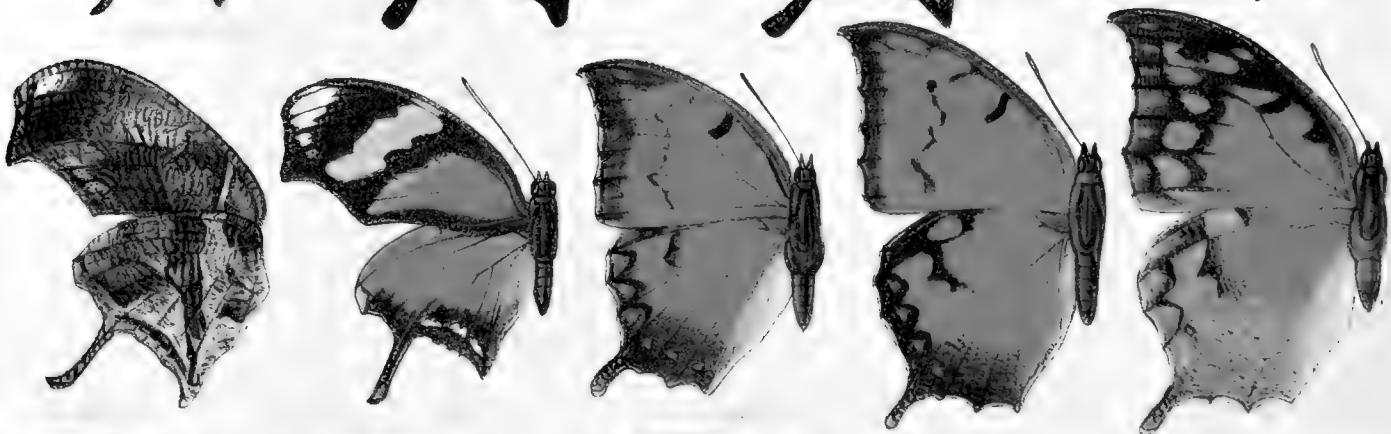


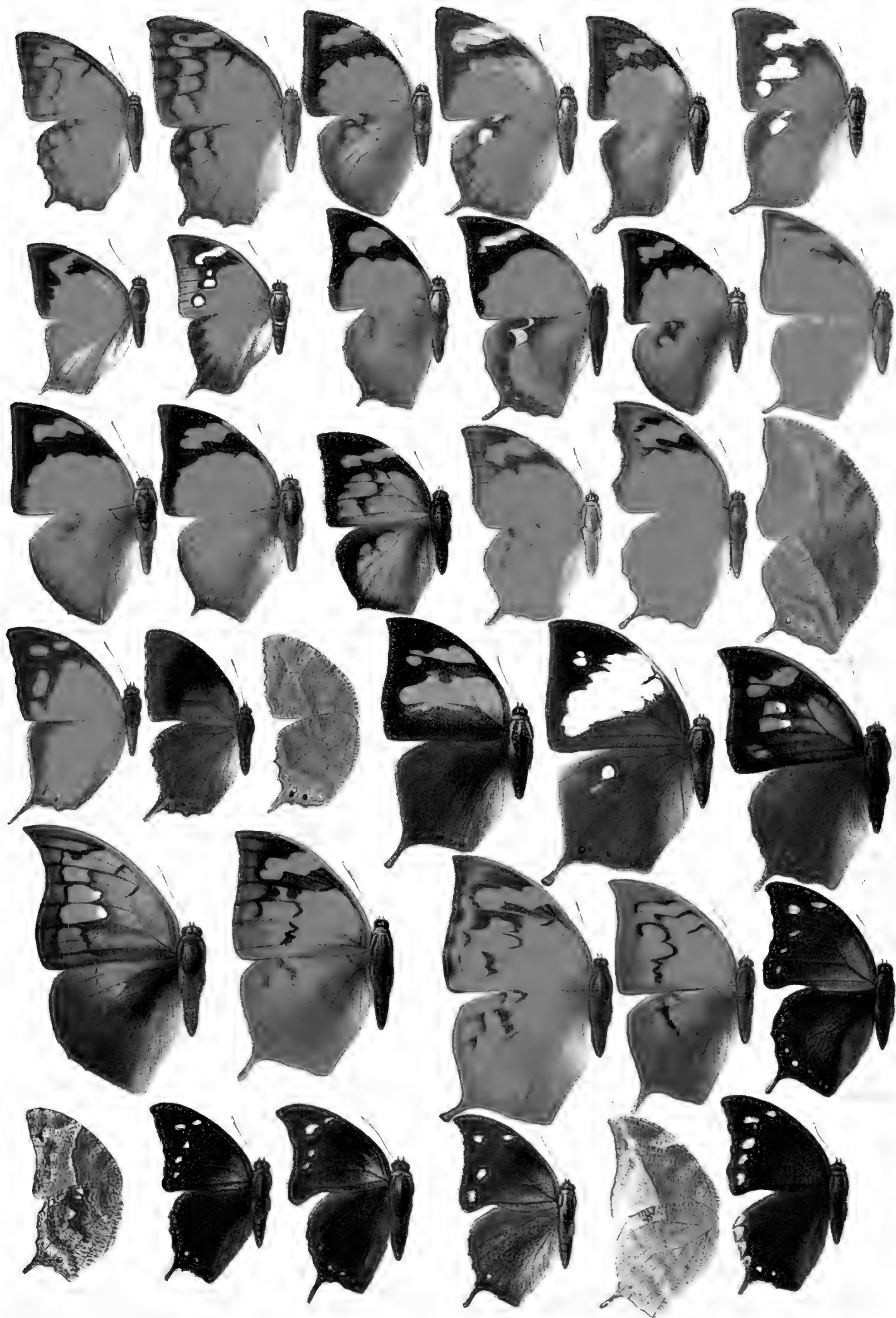


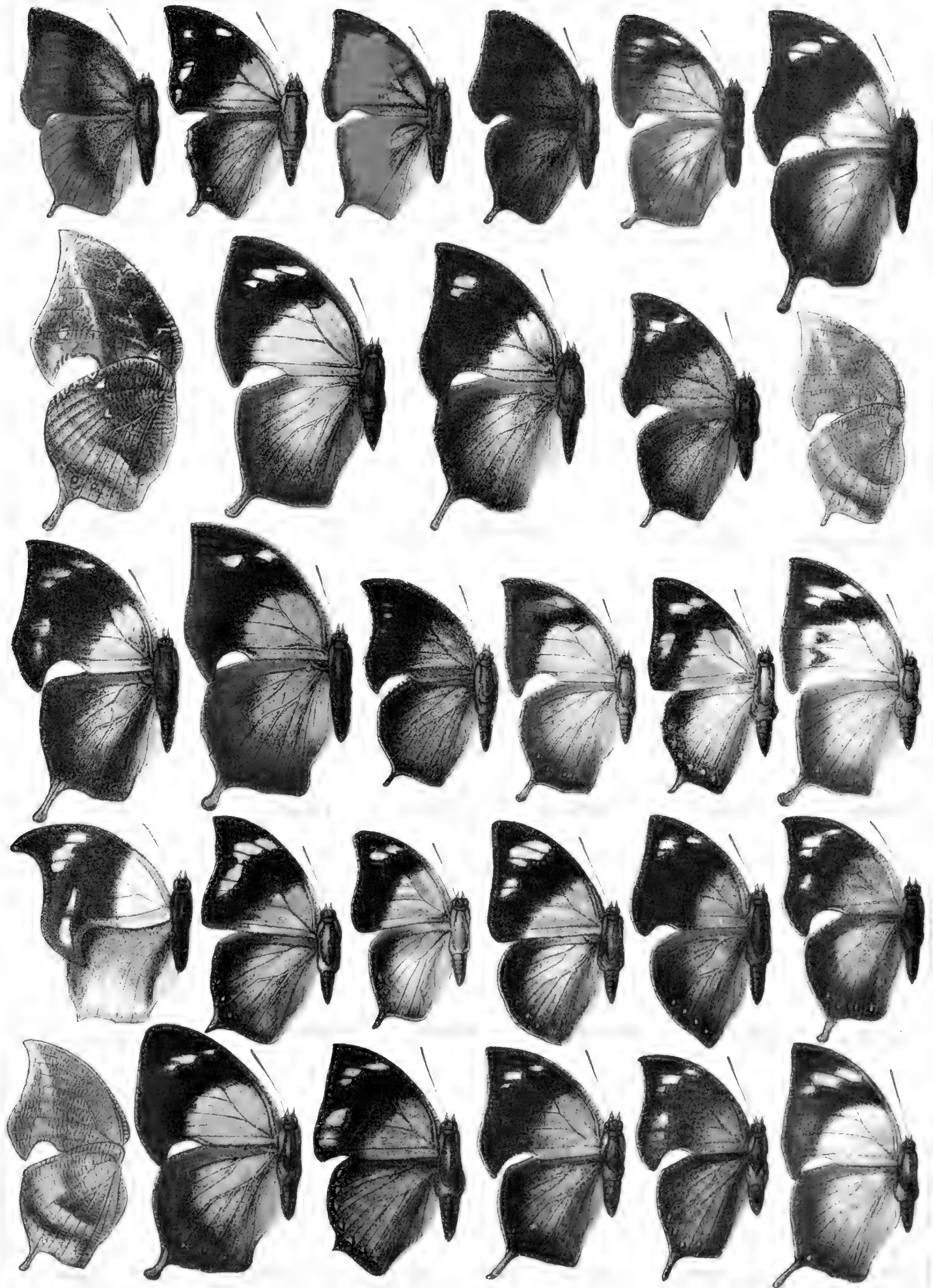




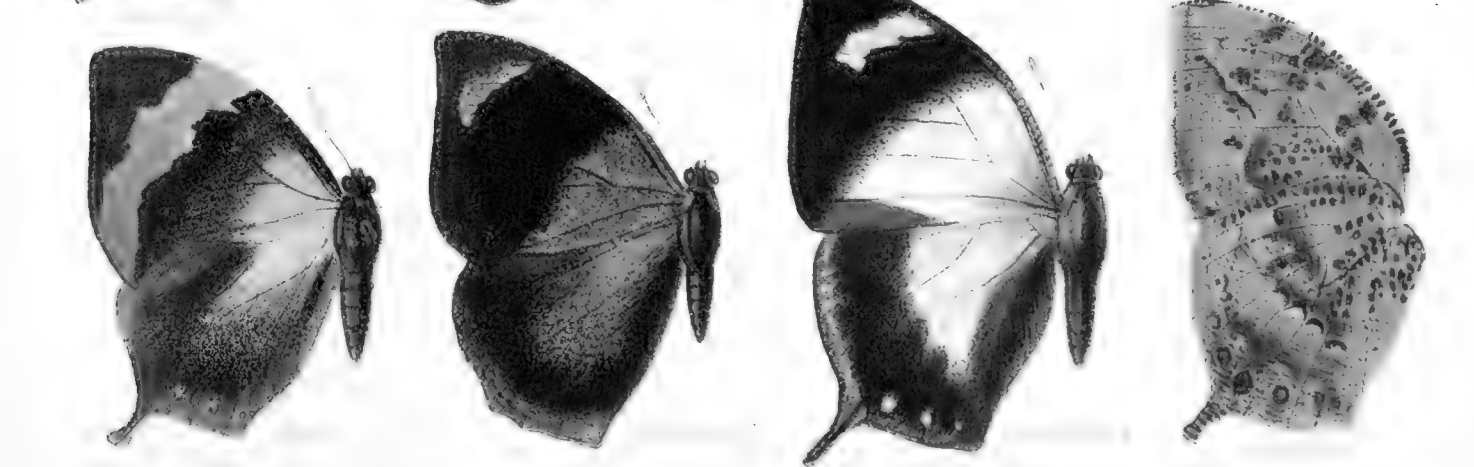
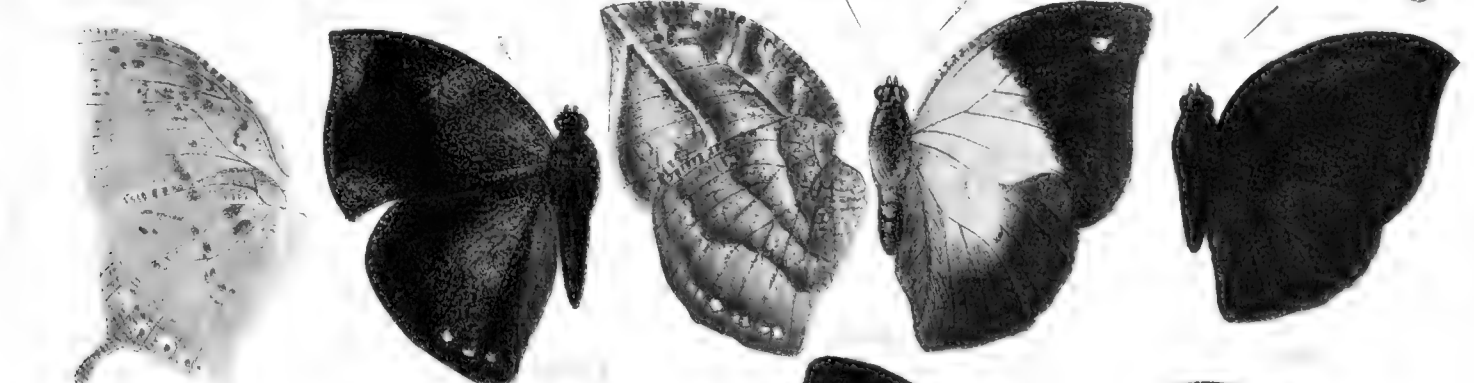
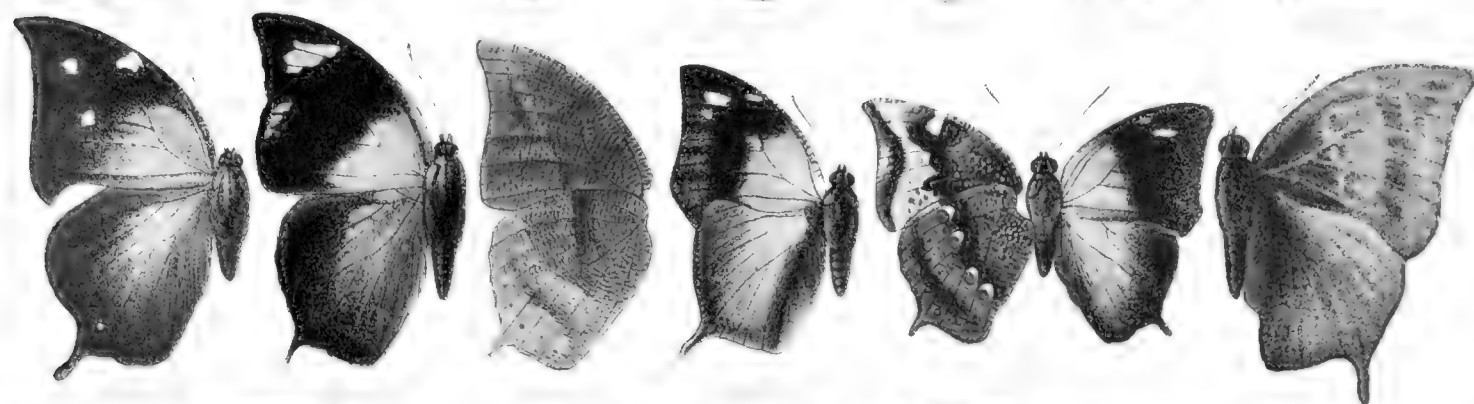
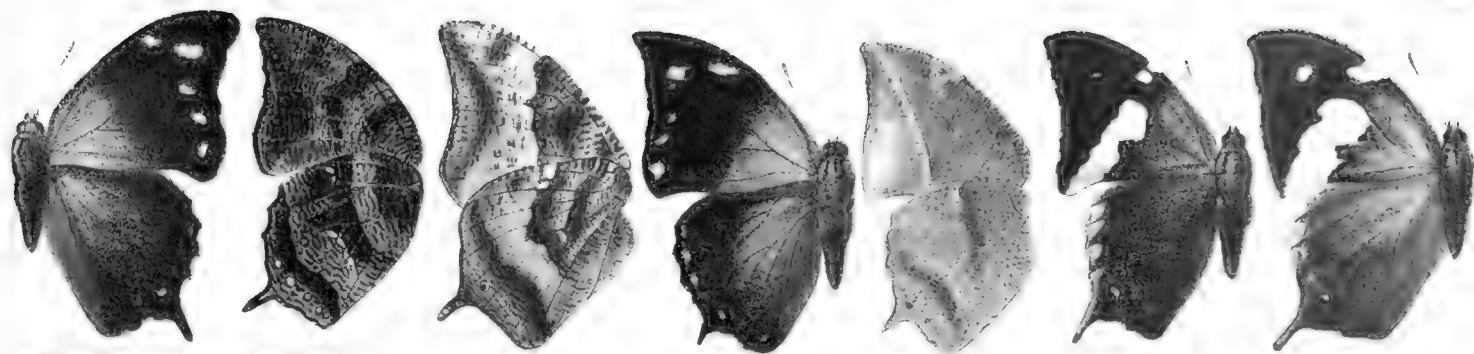


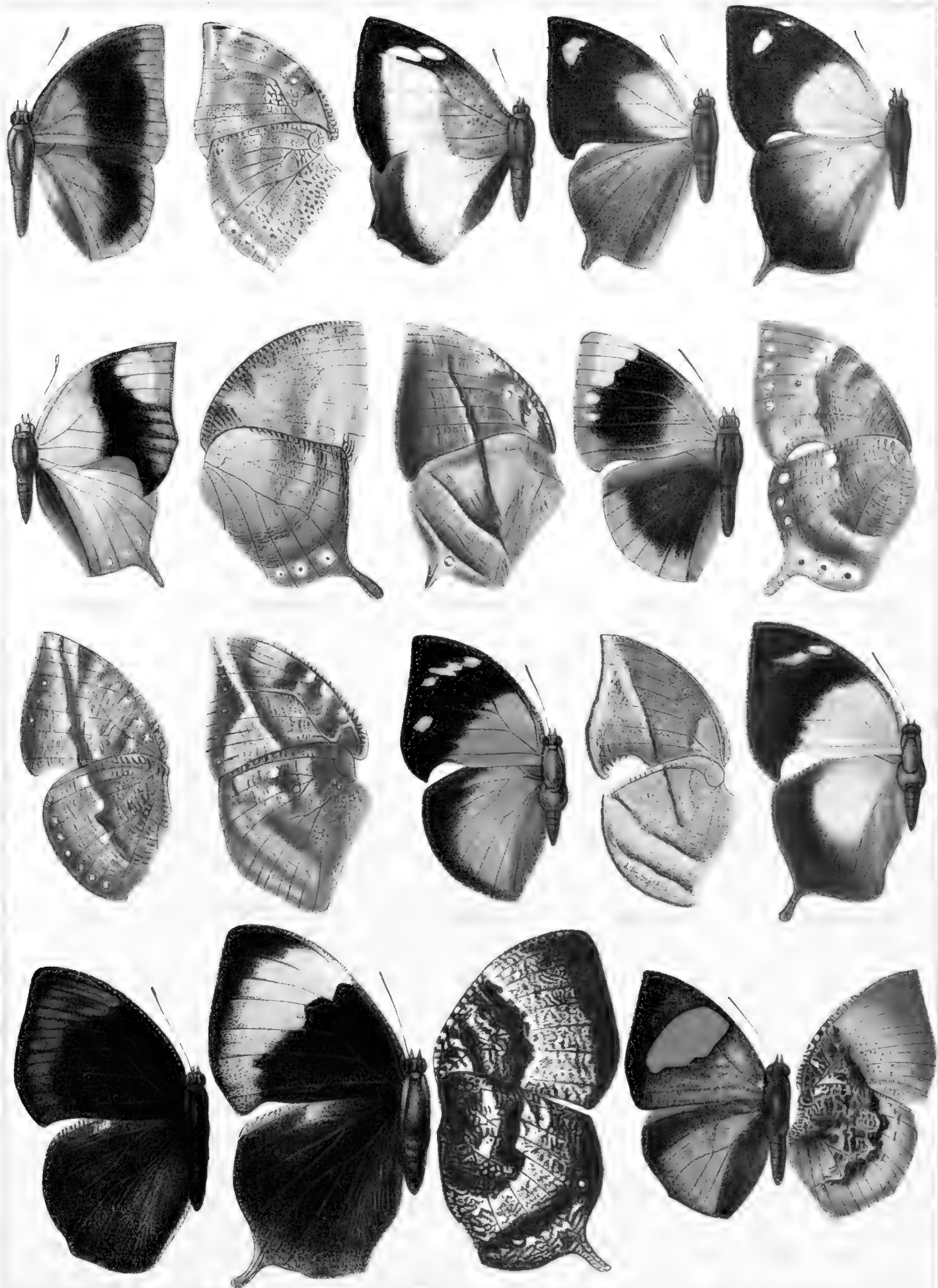


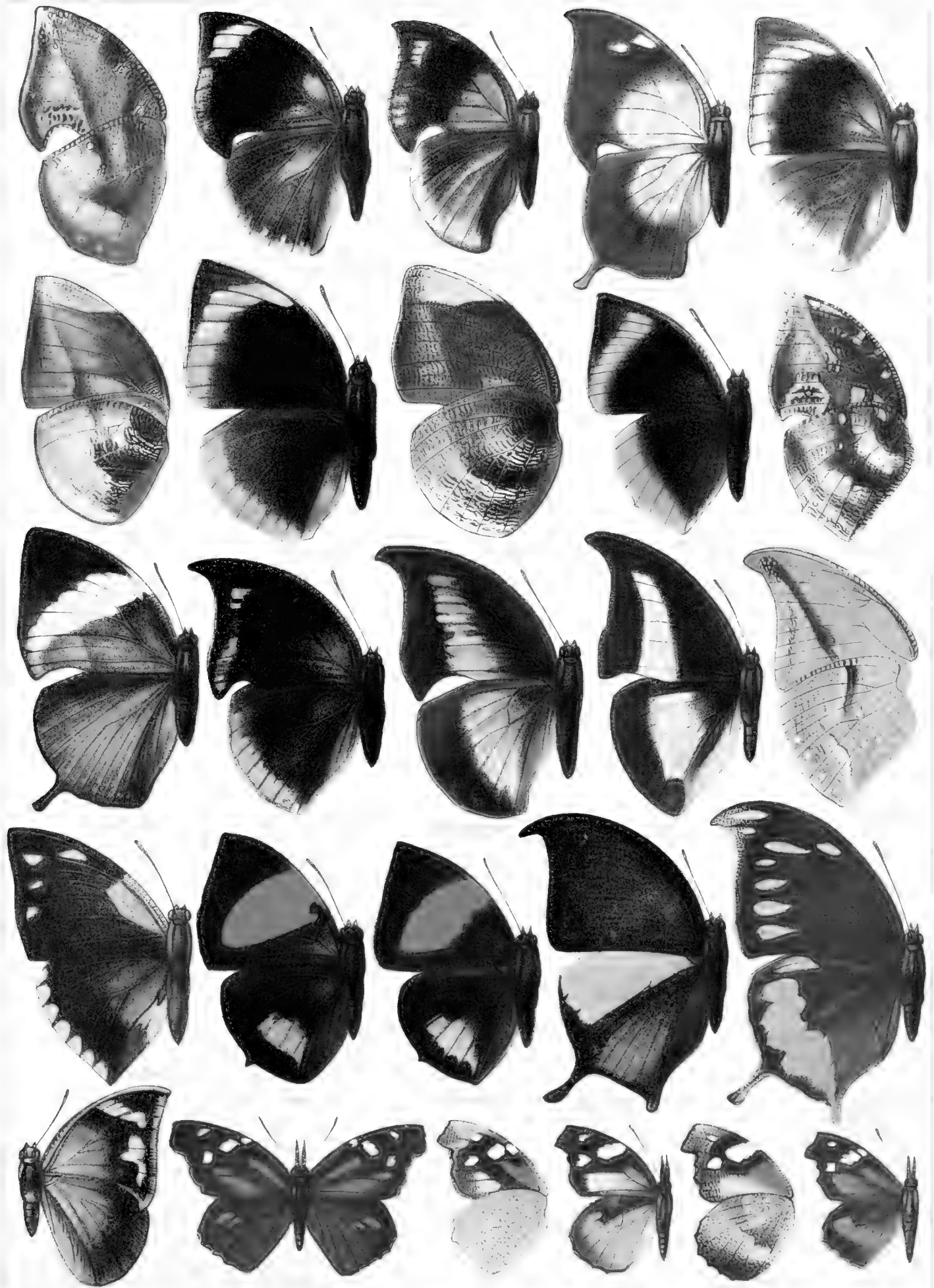


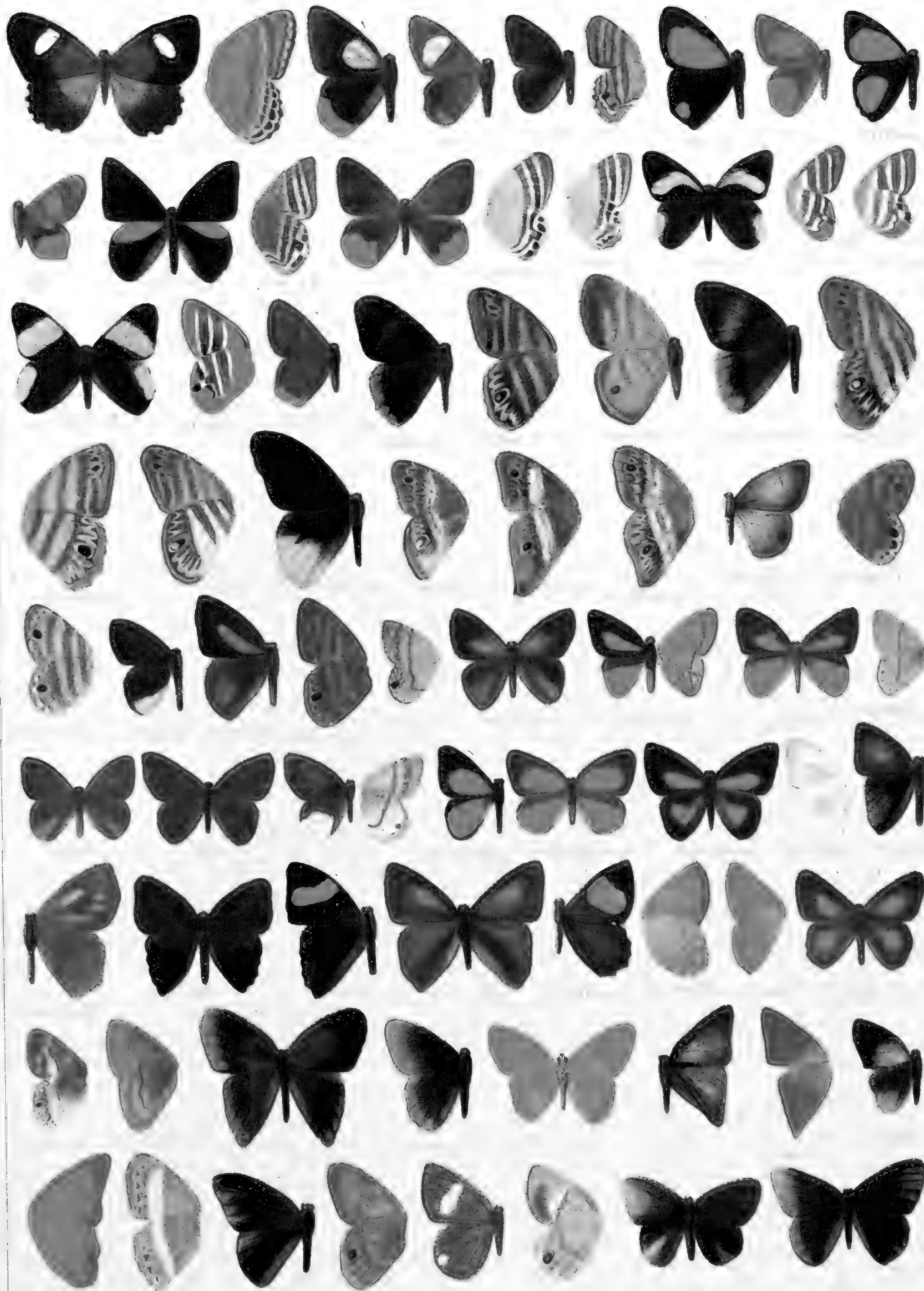




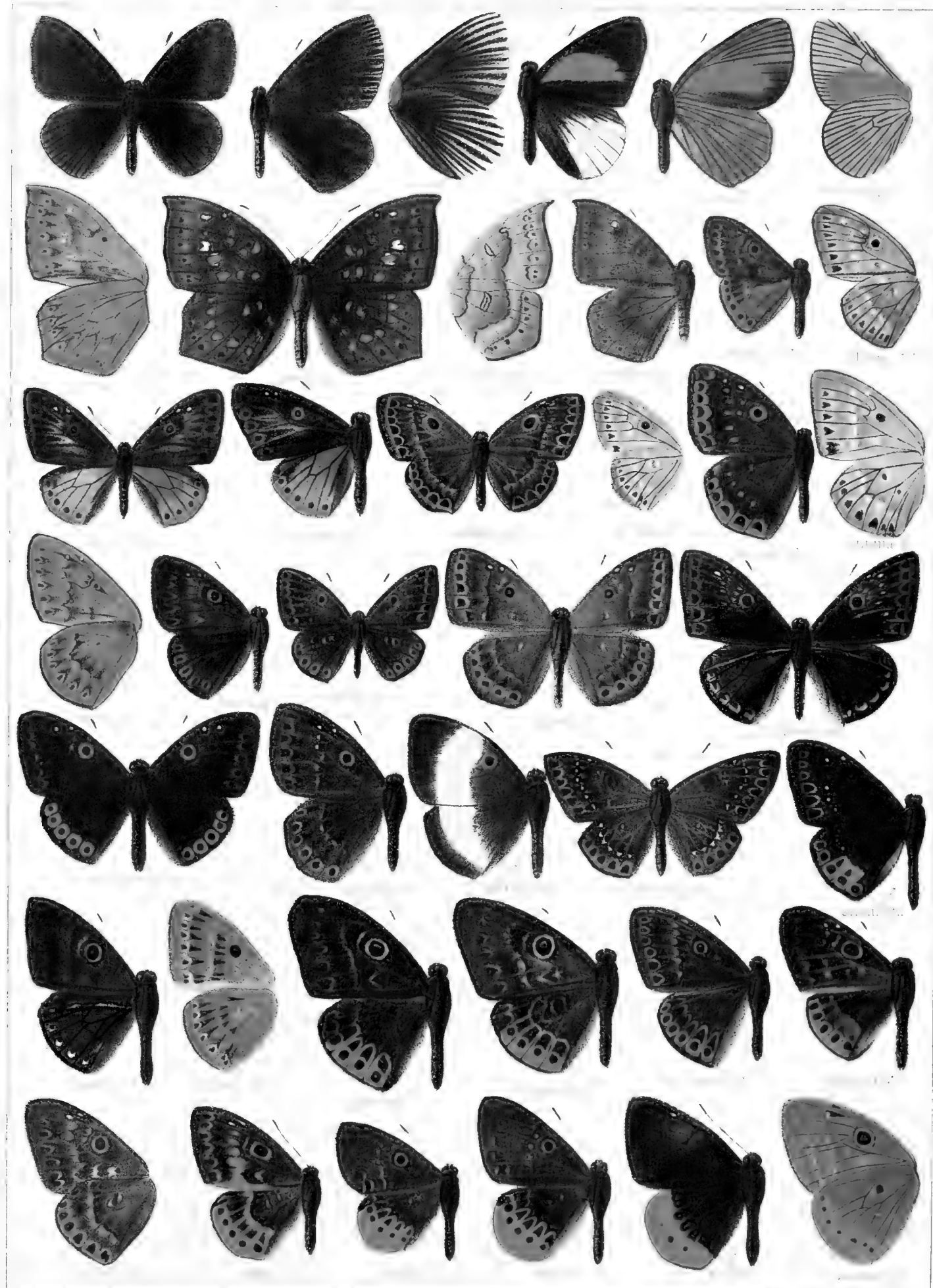


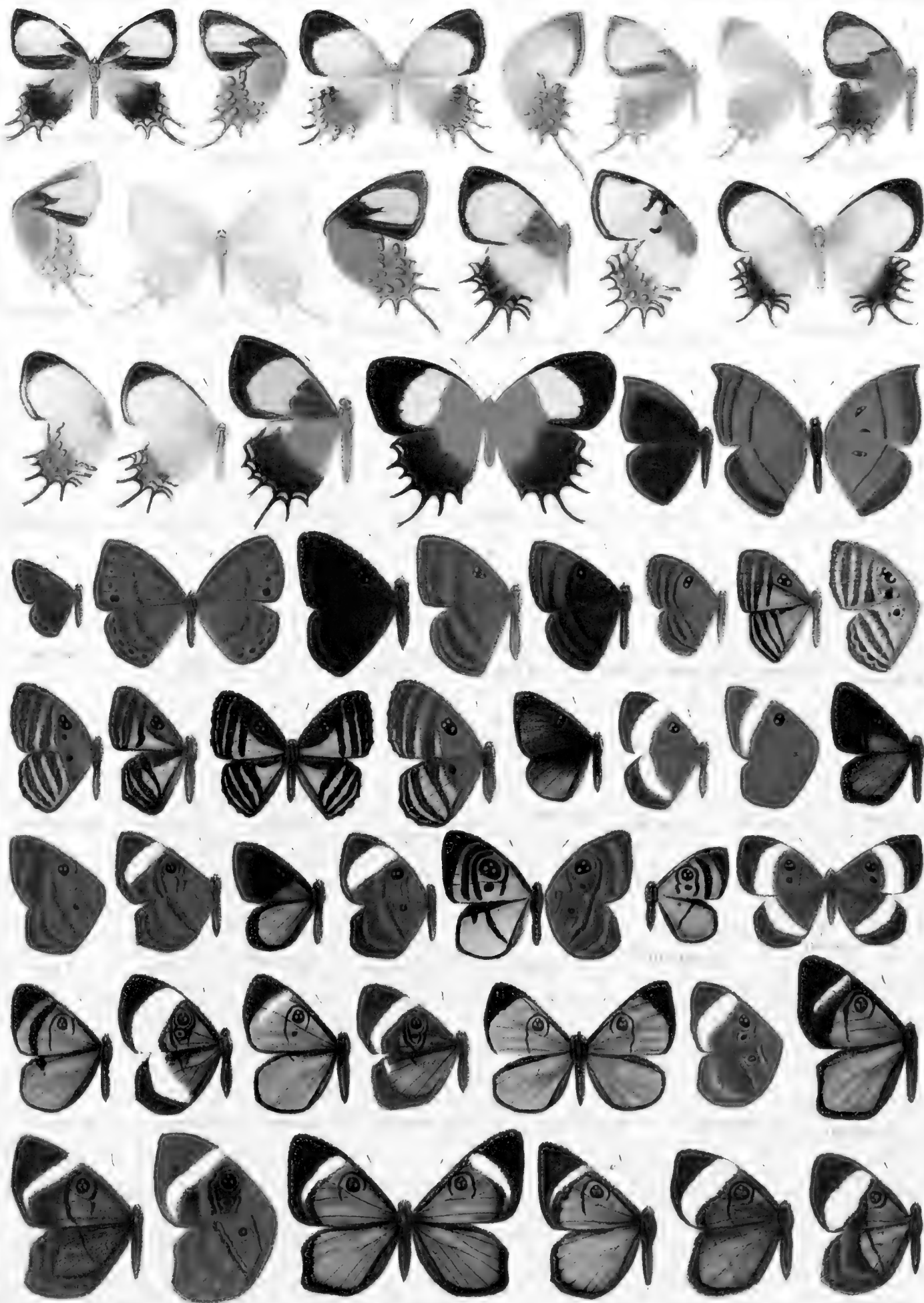




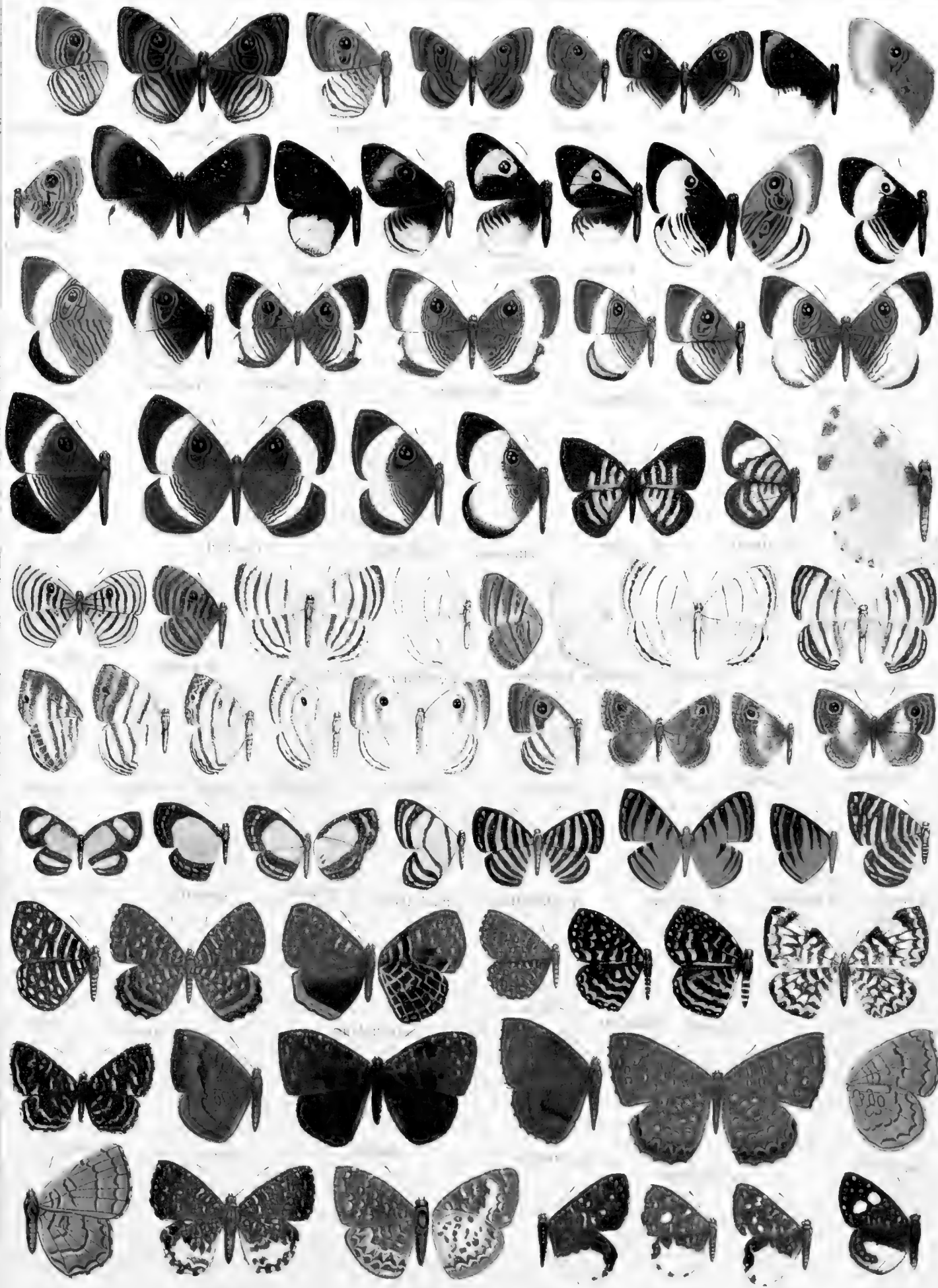




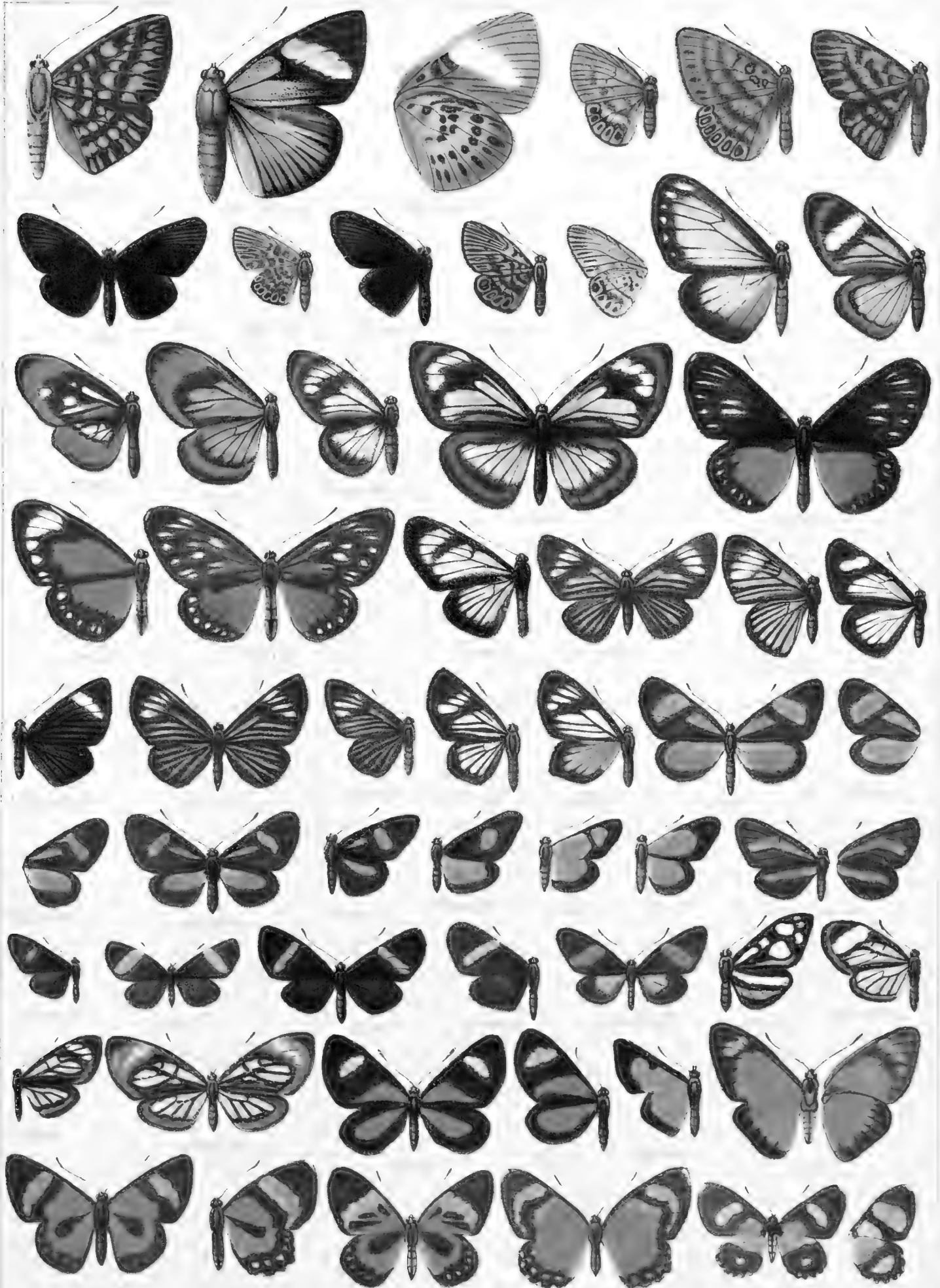








INTRODUCTION

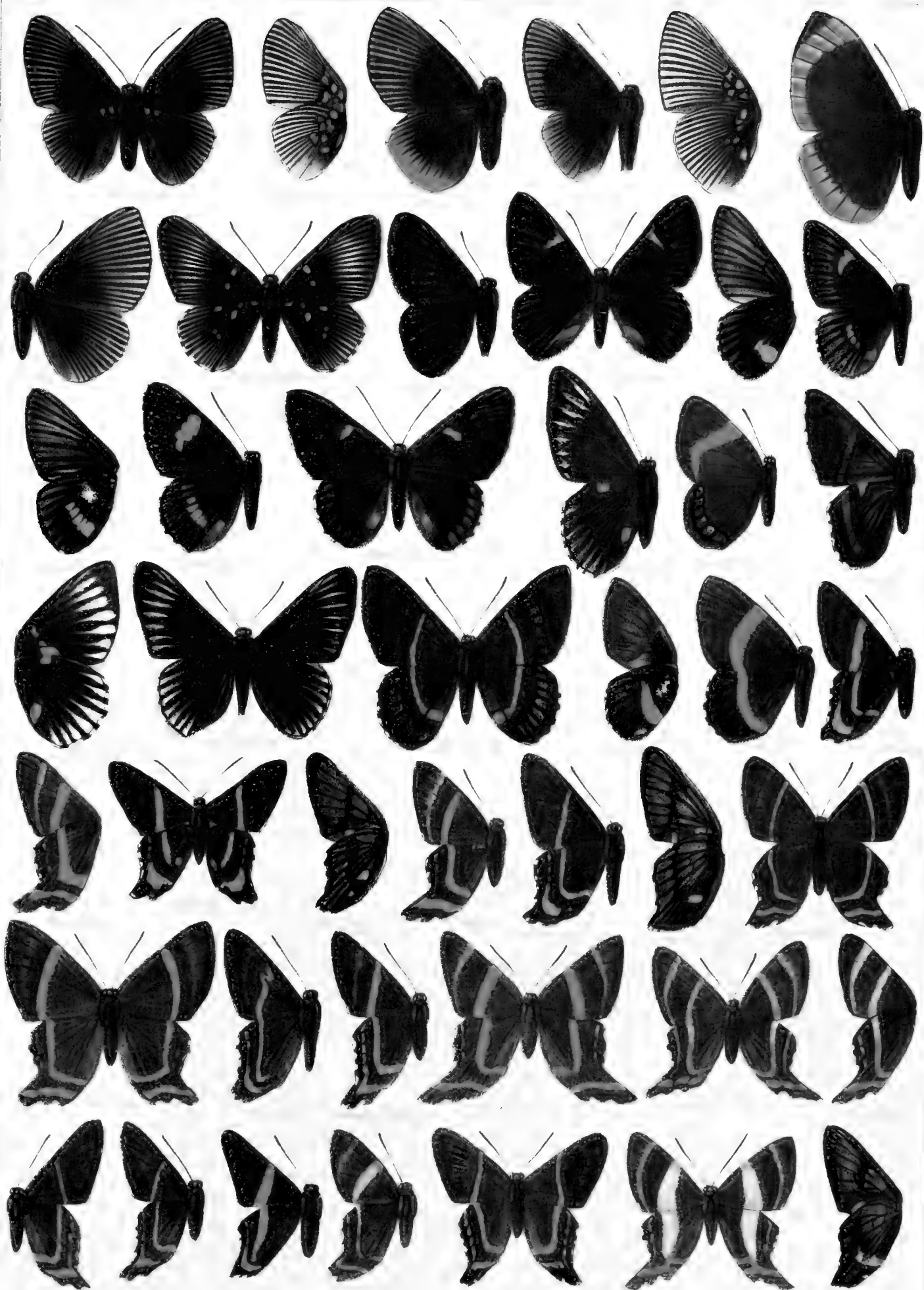


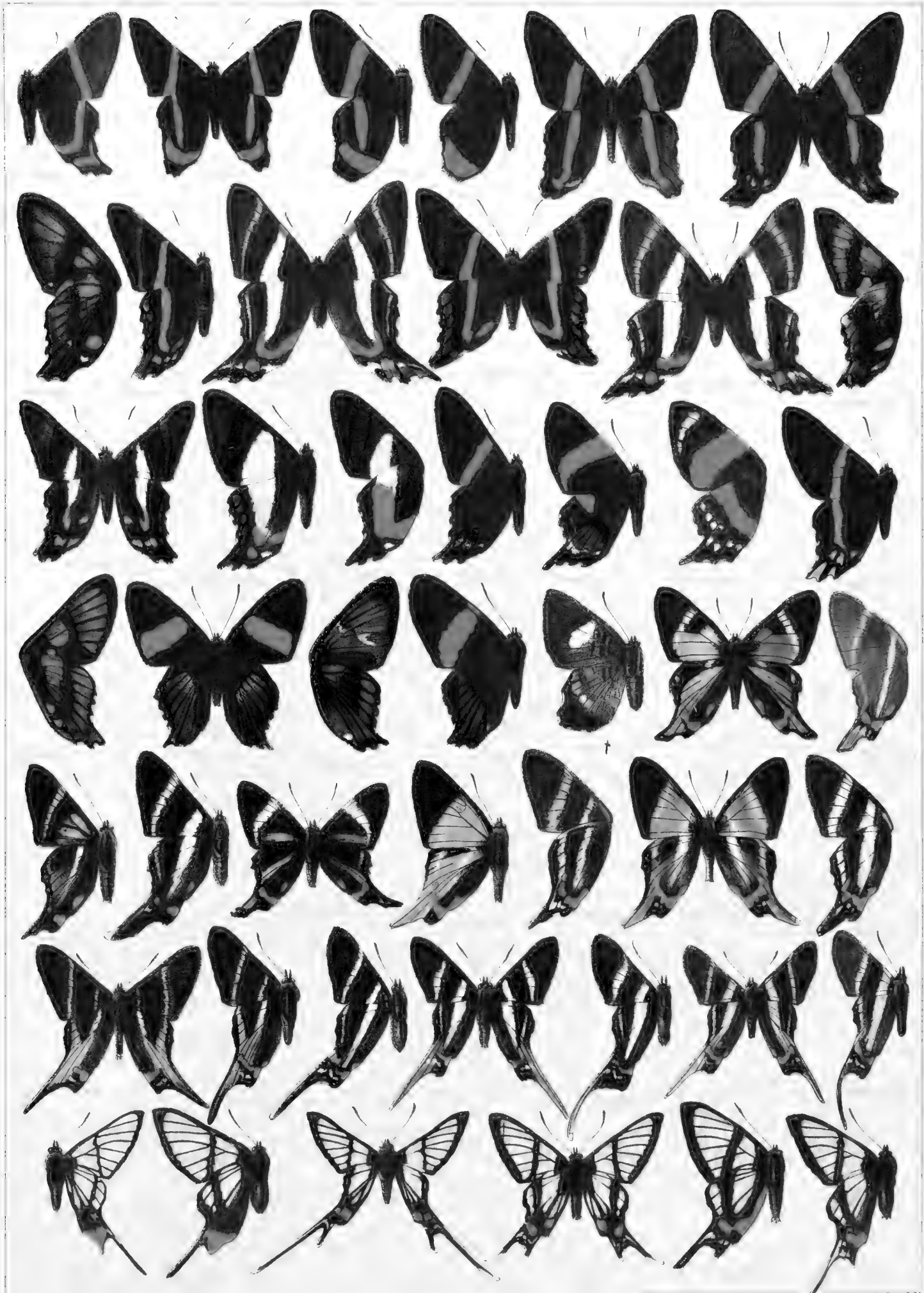


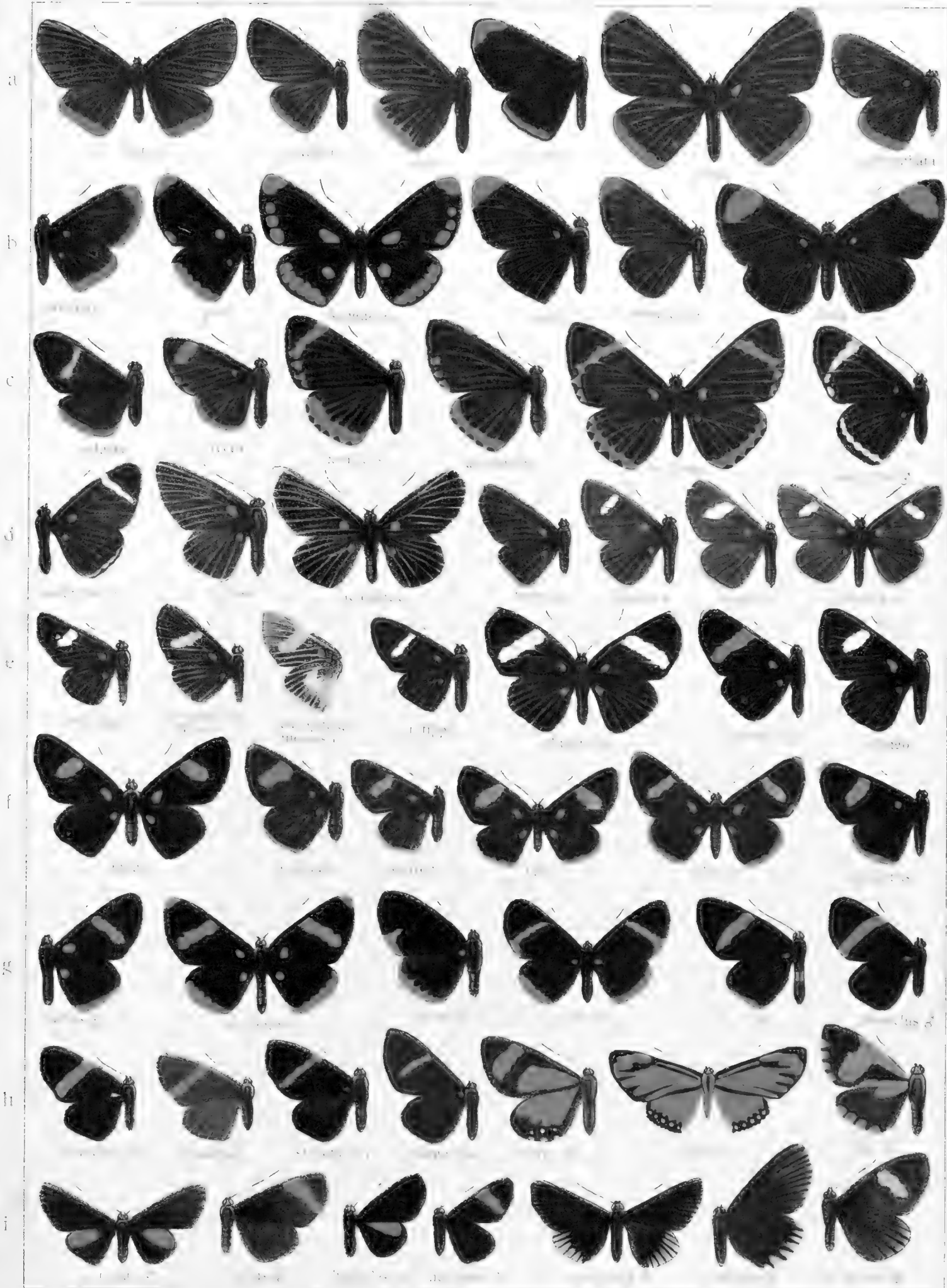
2 (2) 35

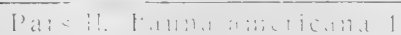
171

4









CHARIS-MESENE

a



b



c



d



e



f



g



h



i



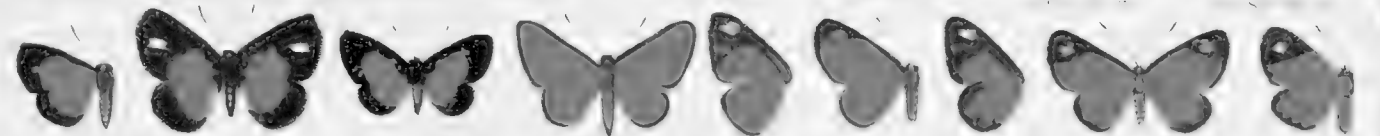
k



l

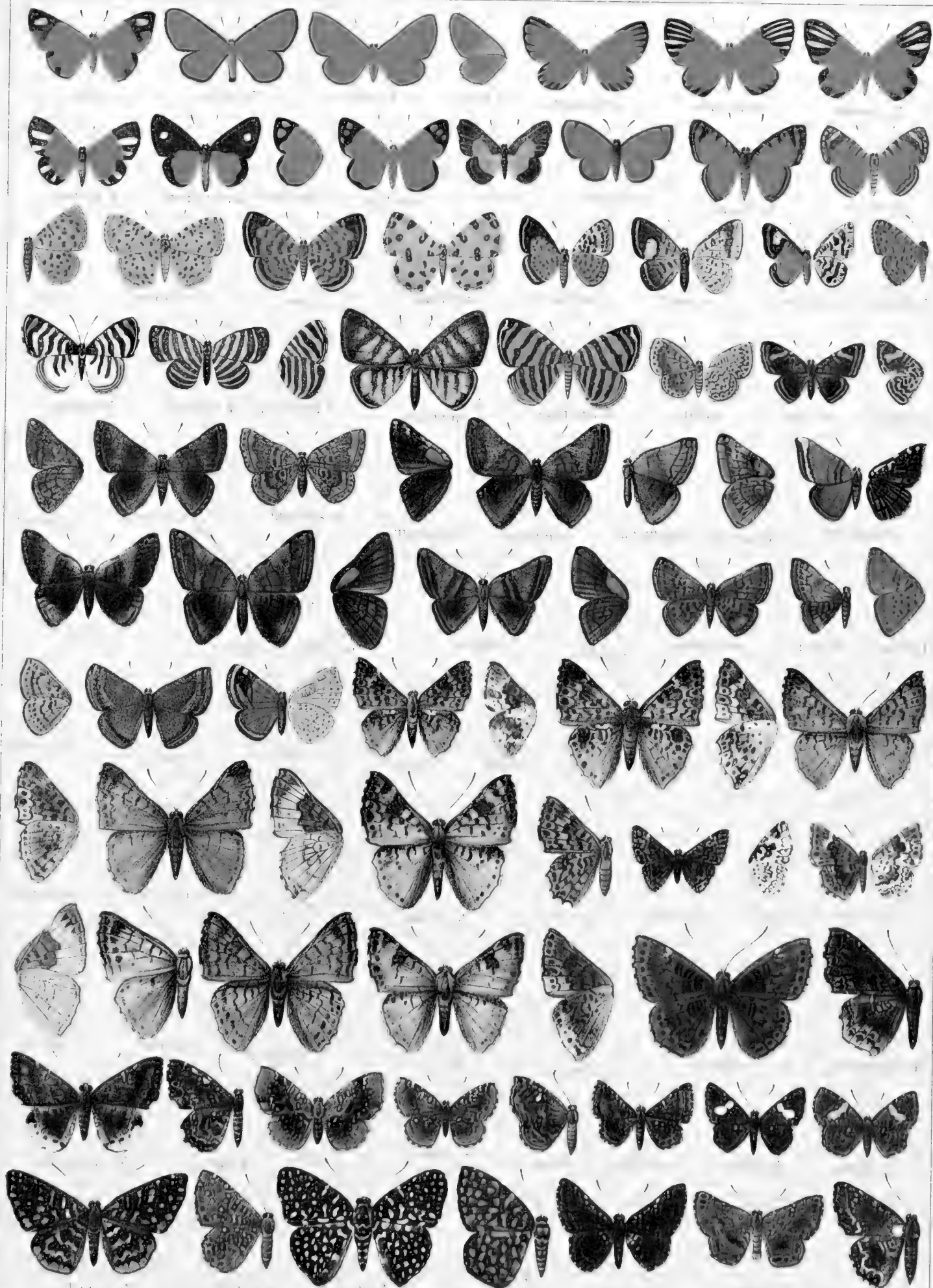


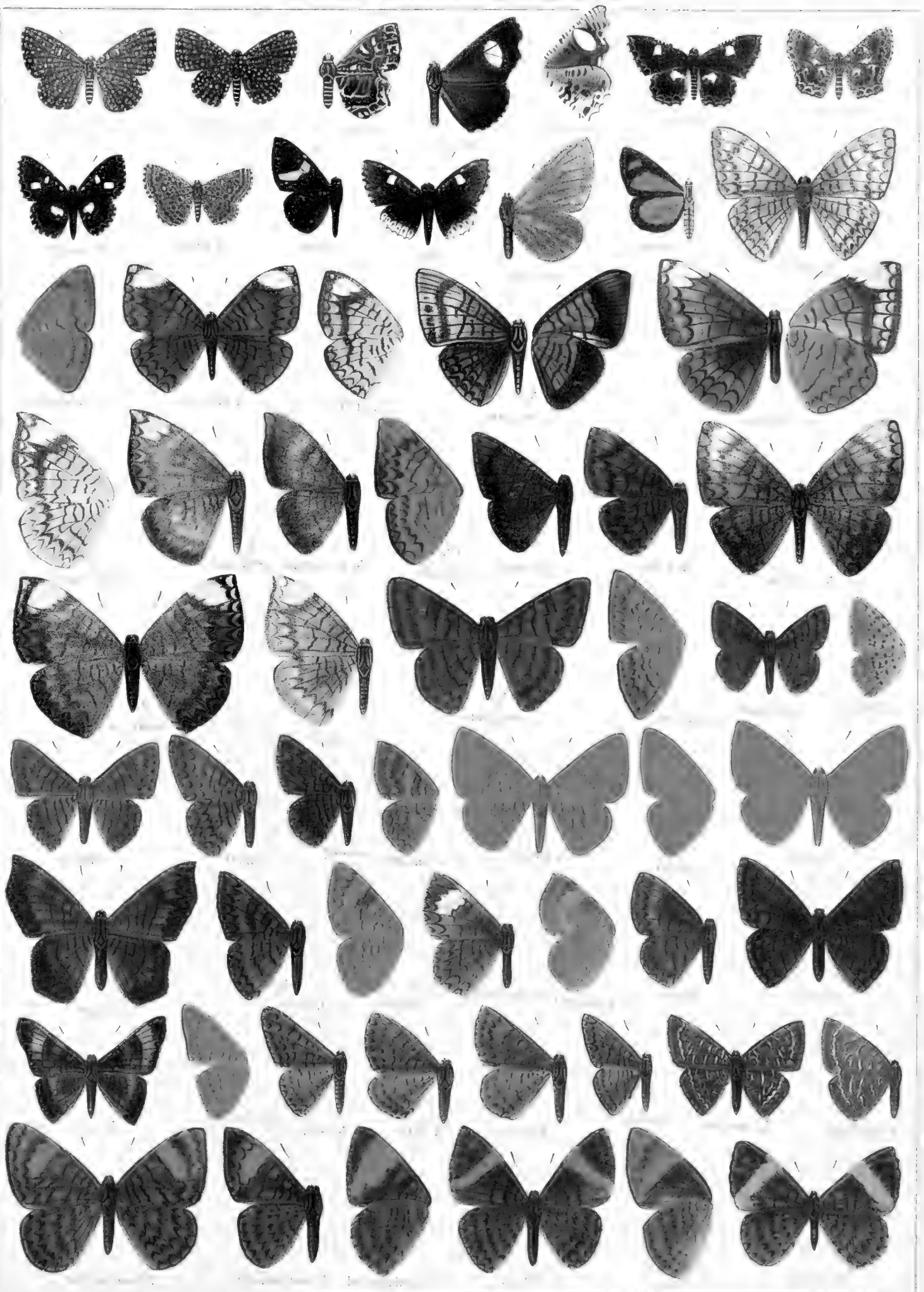
m



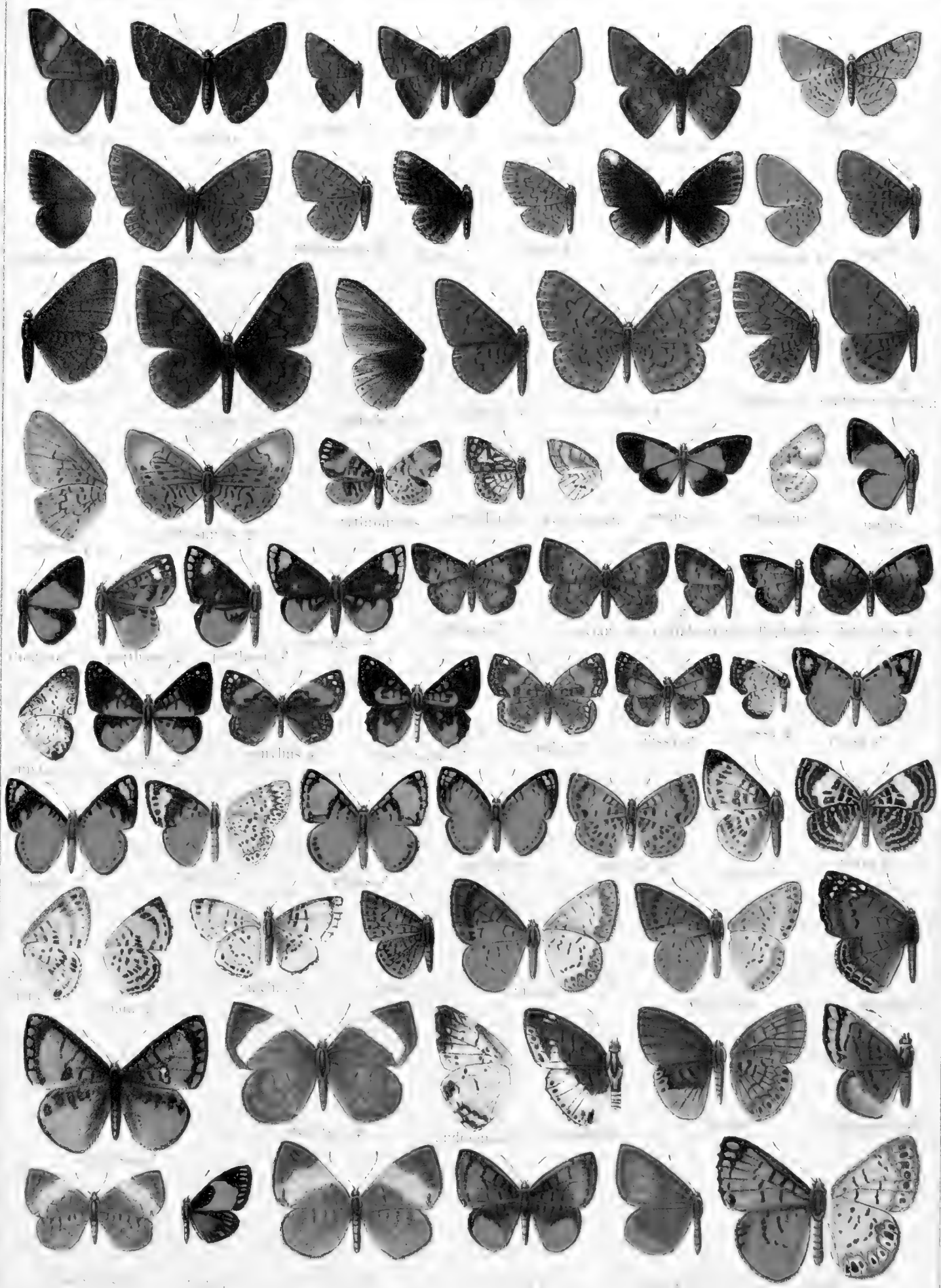
ten s. hys. g. z. h. f. p.

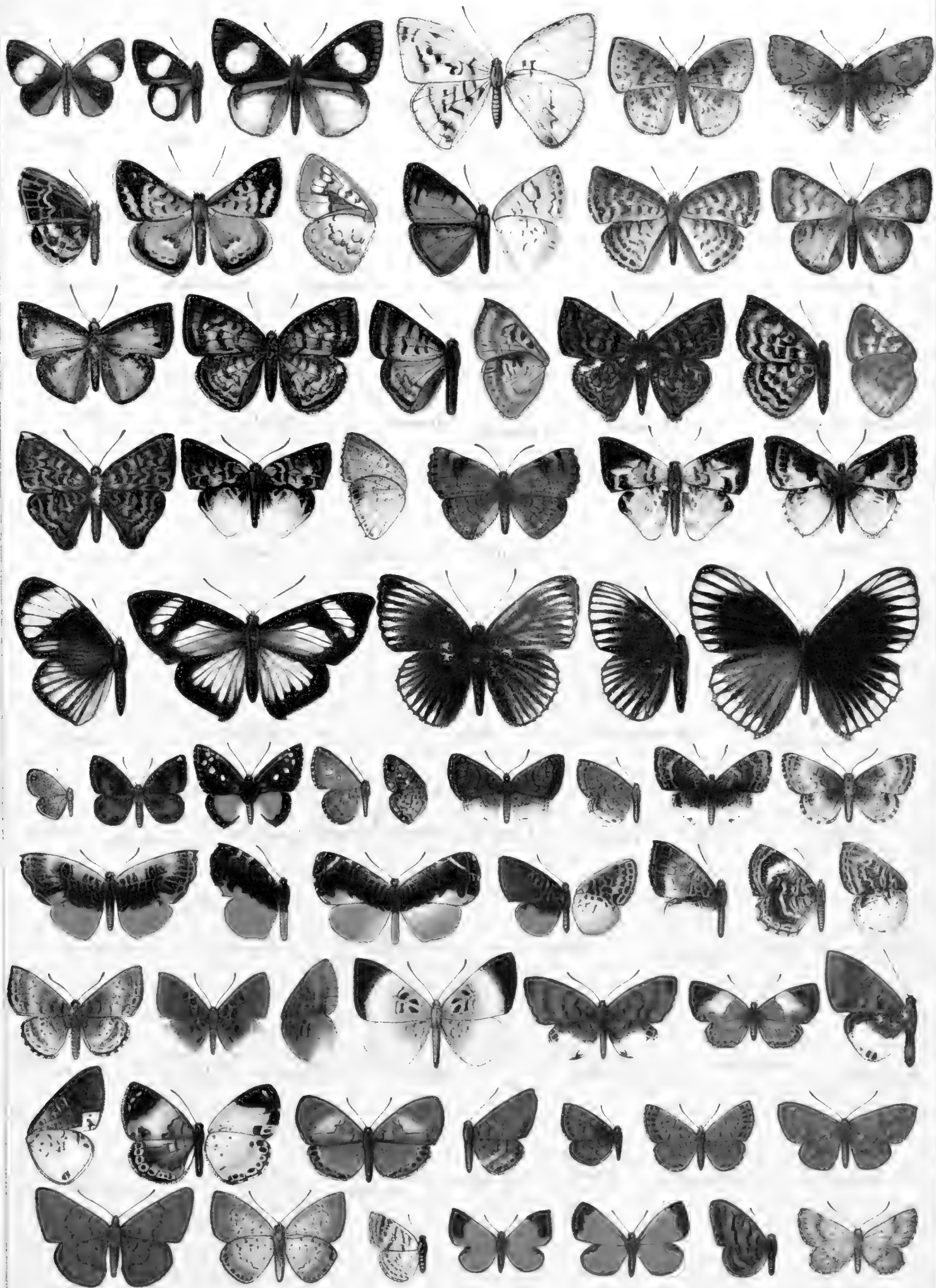
MESENE CALYDNA



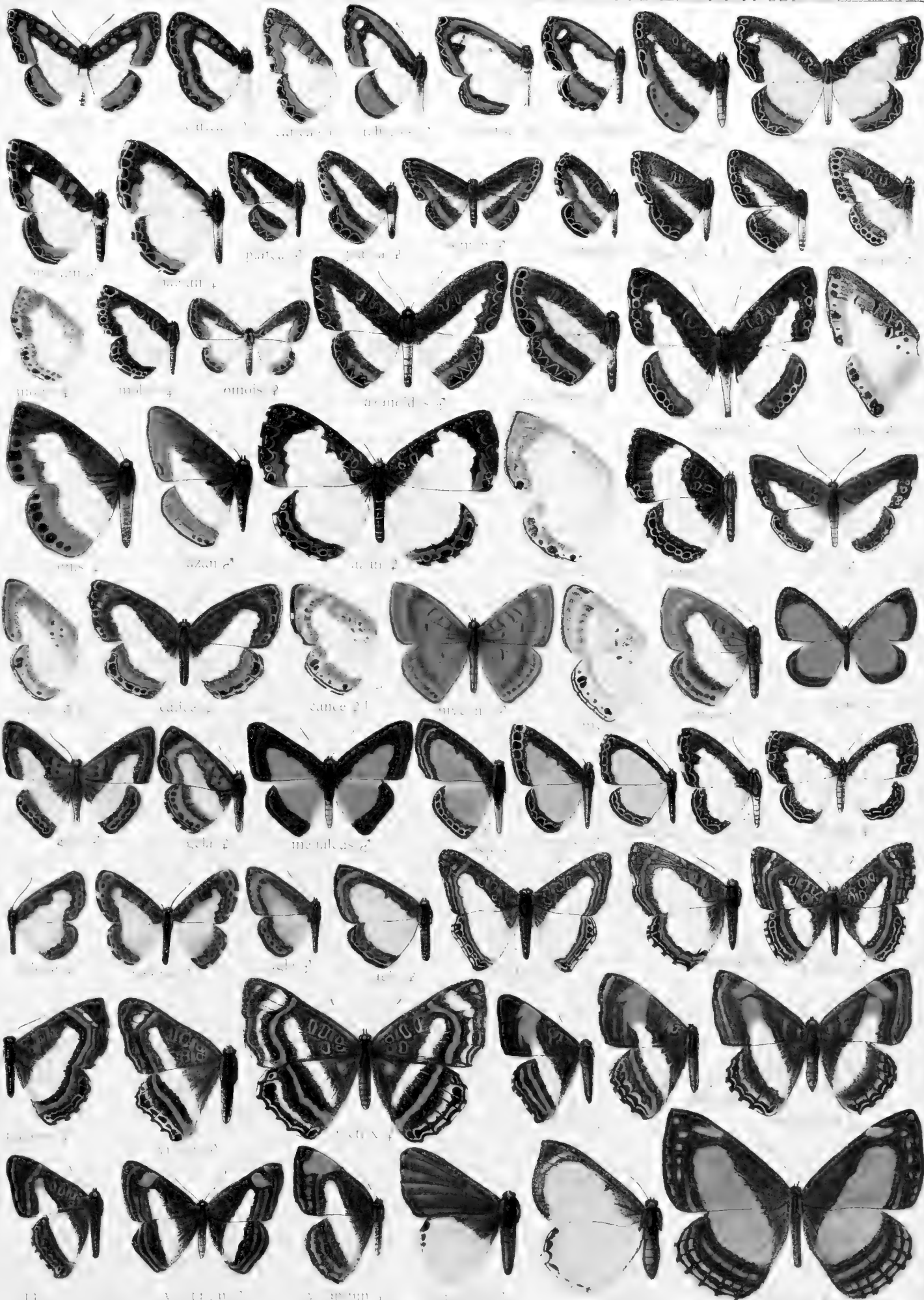


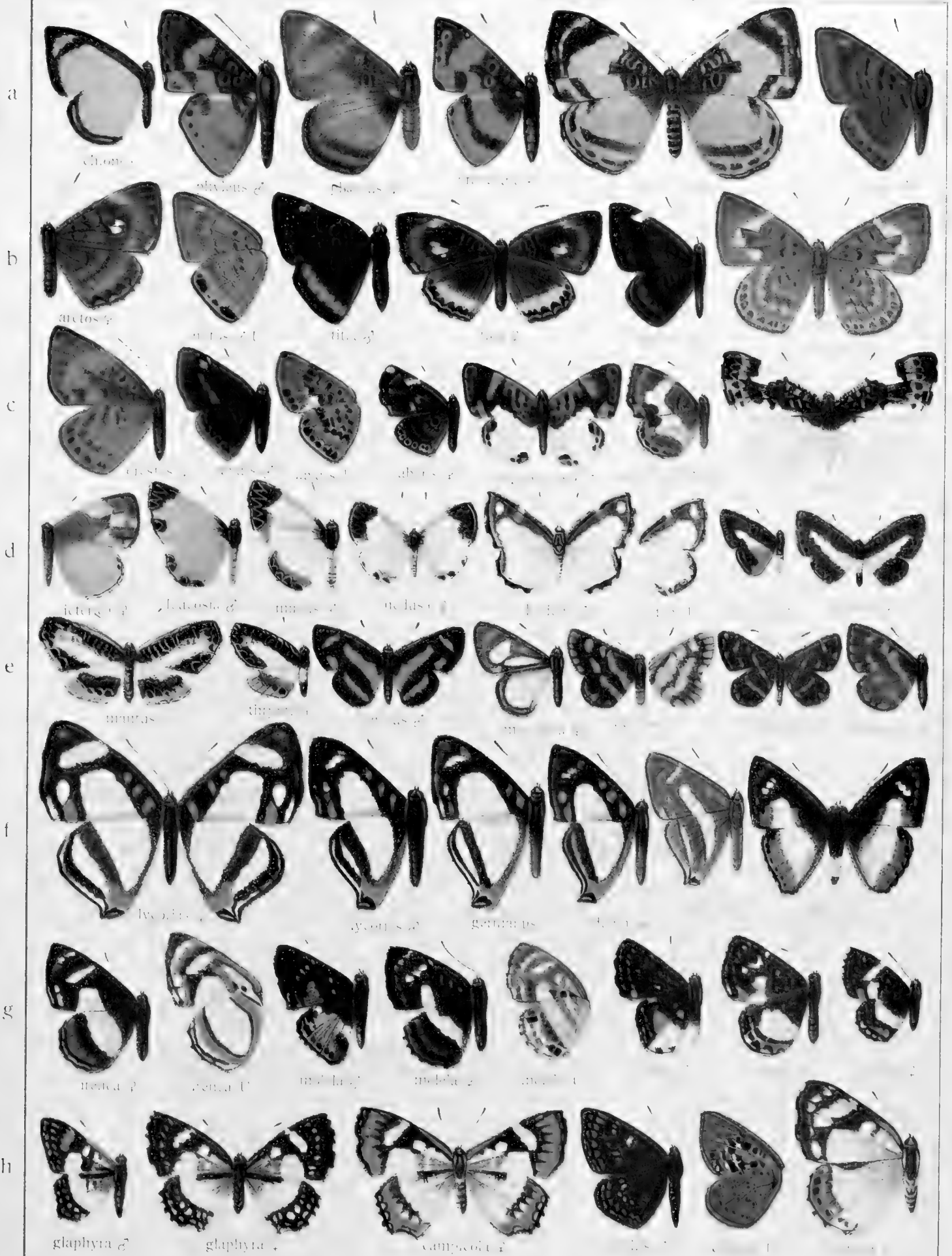
A
B
C
D
E
F
G
H
I
J
K

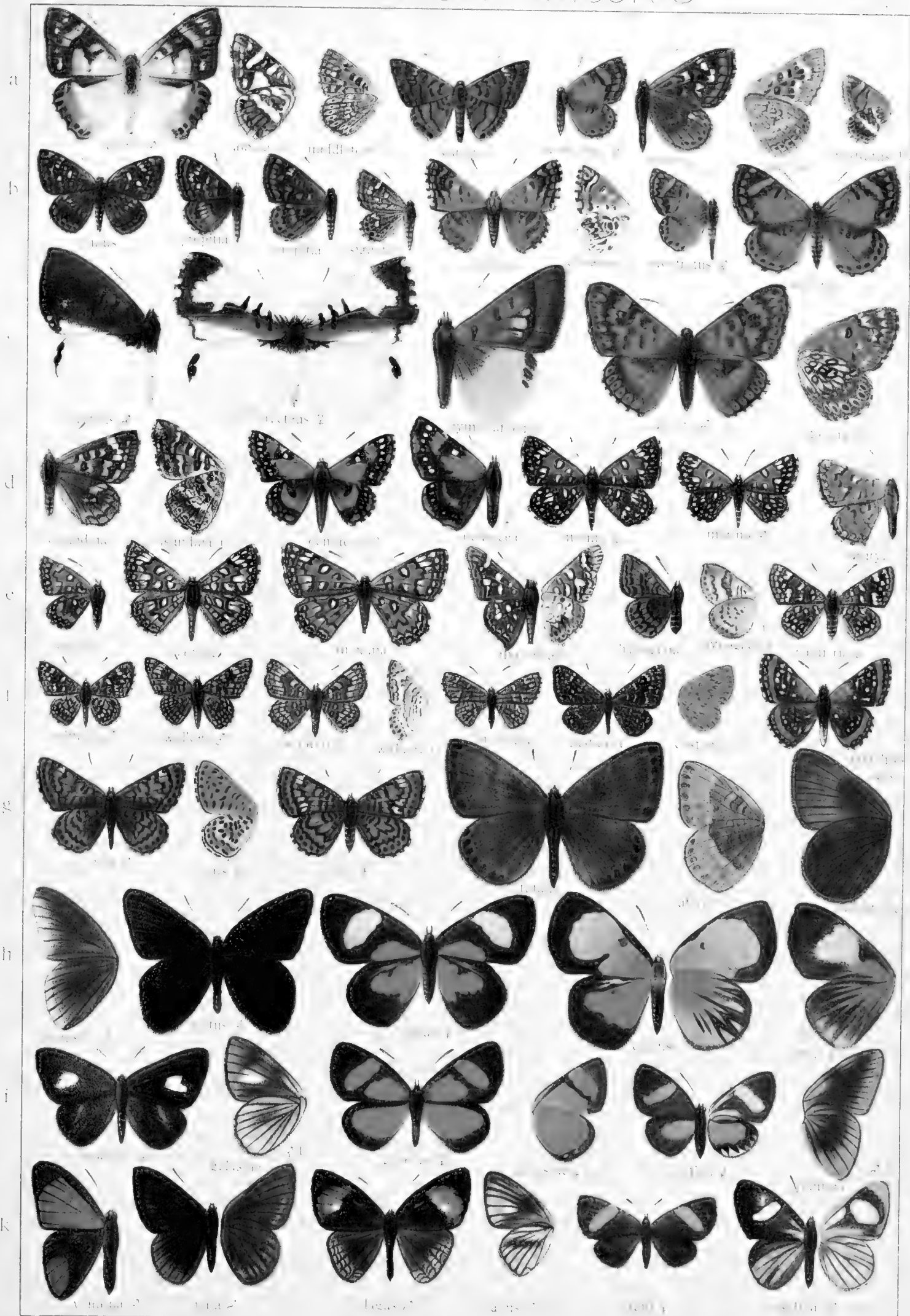


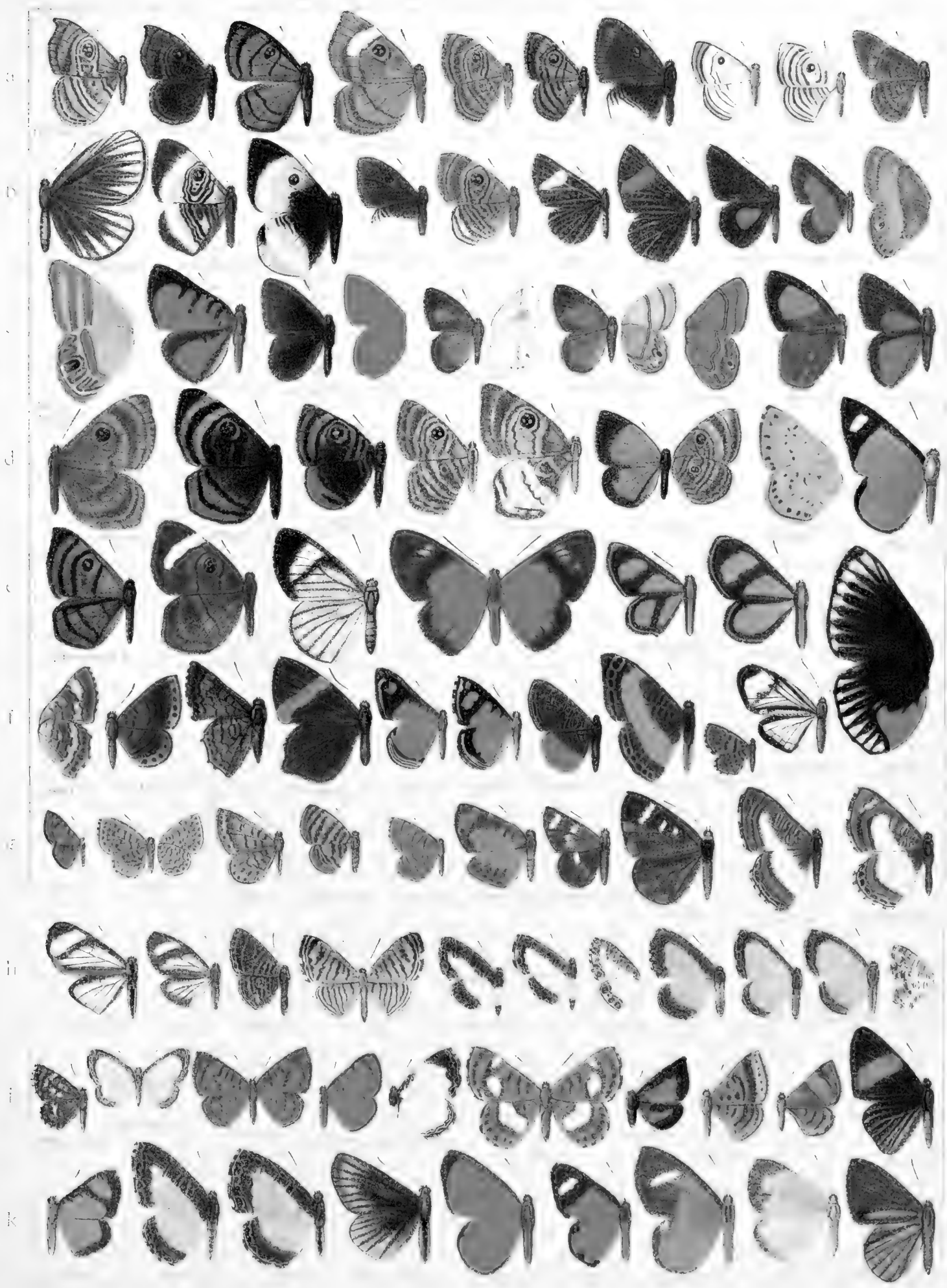


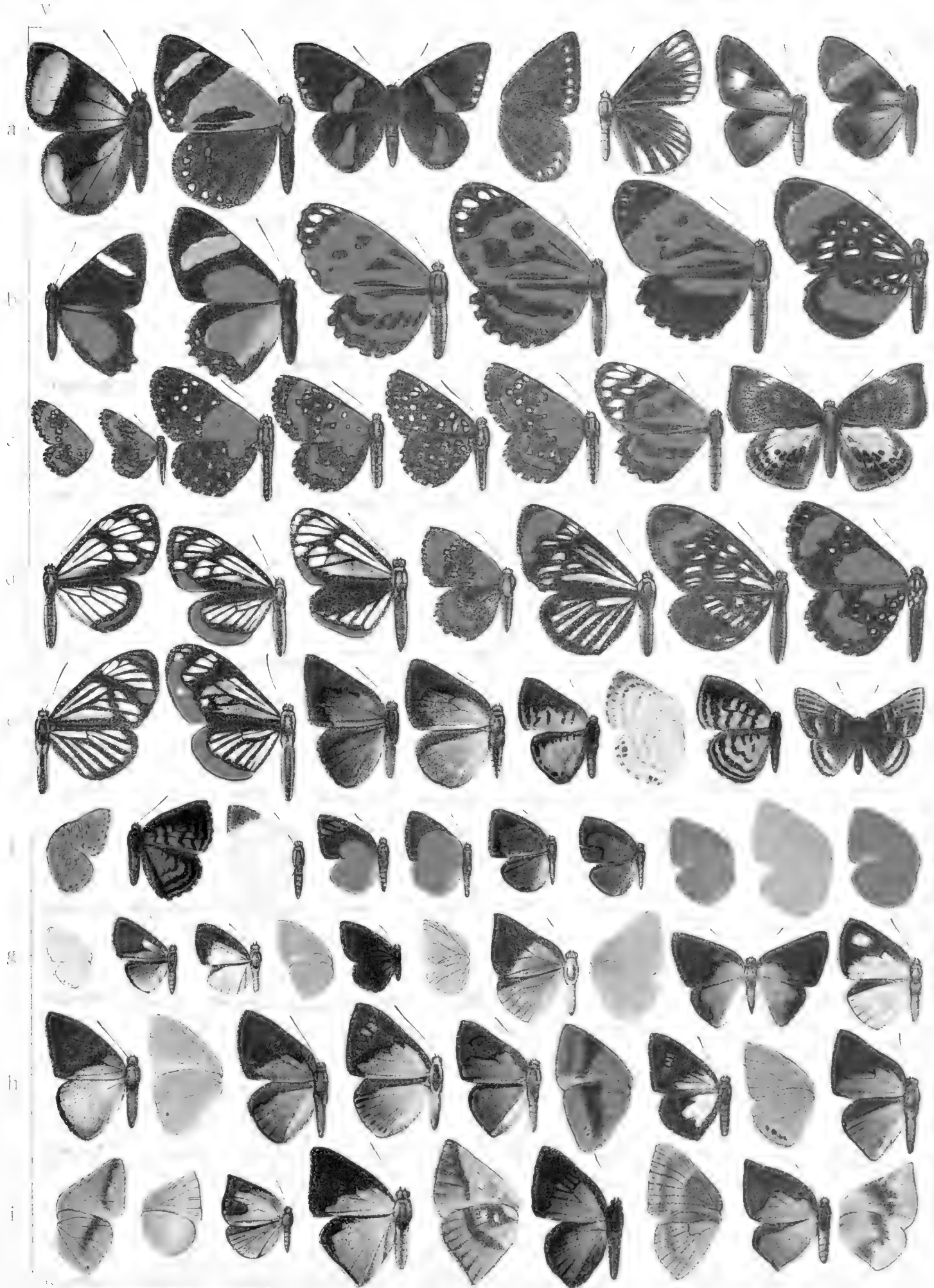
NYMPH D.

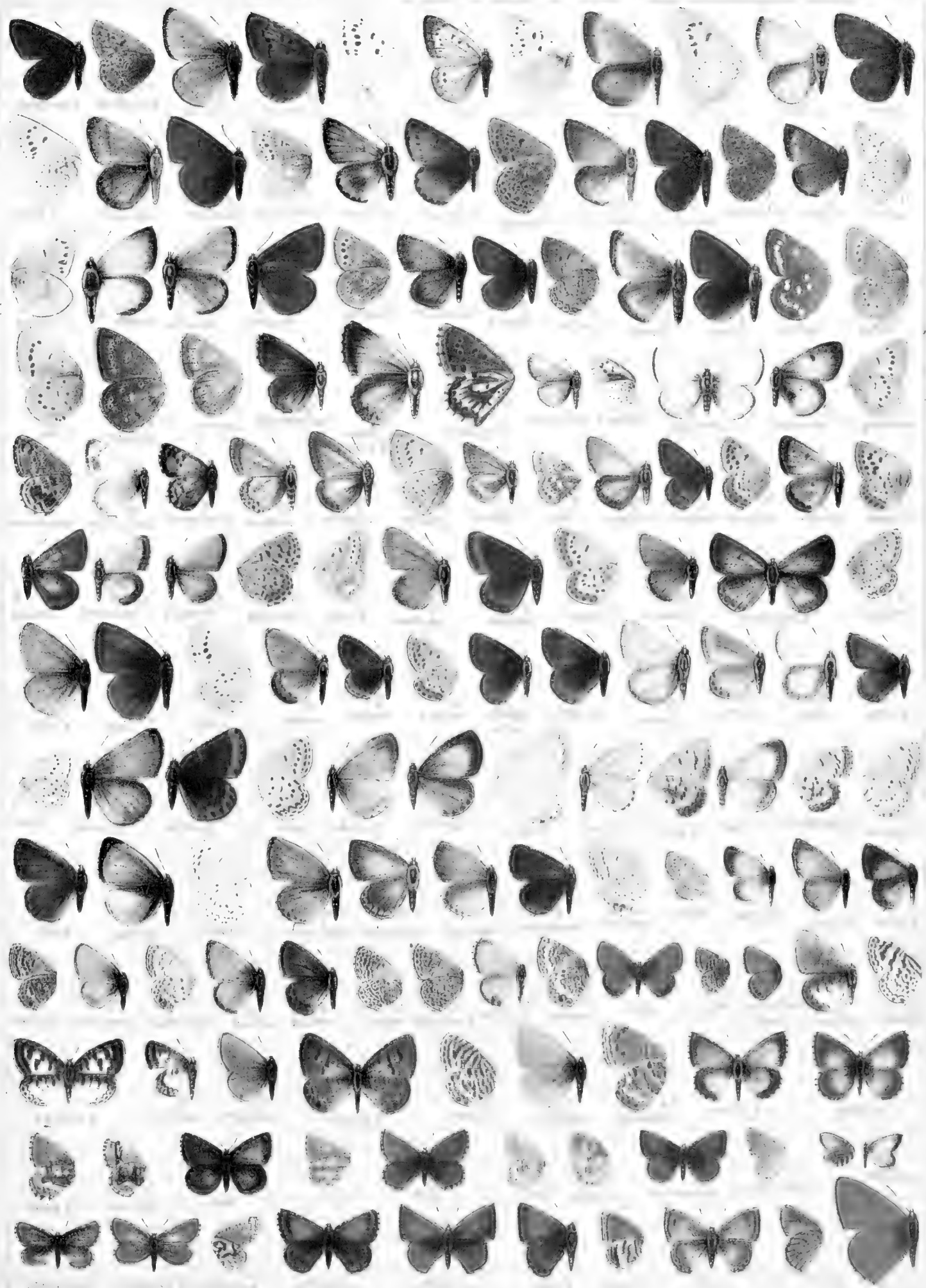






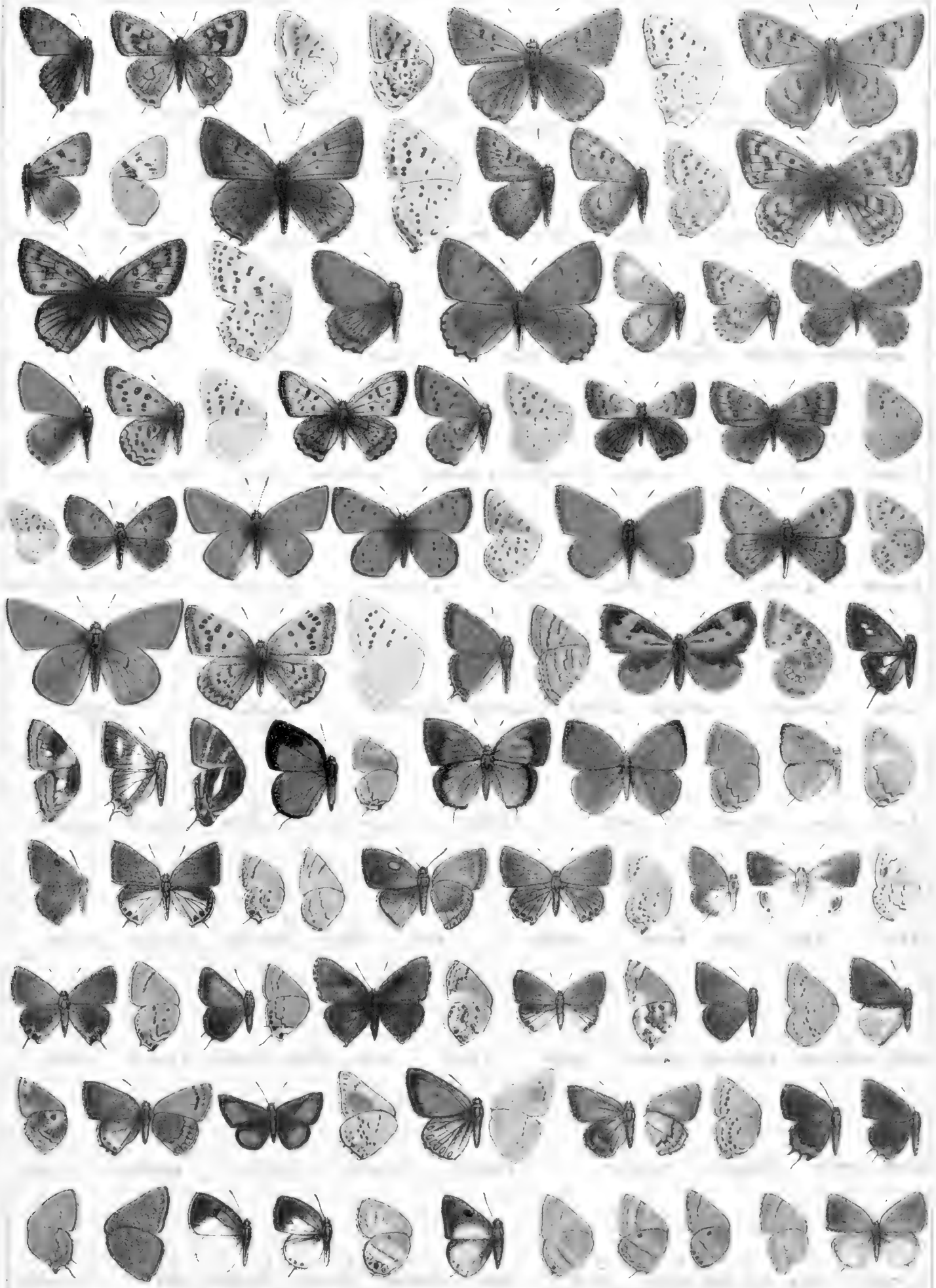


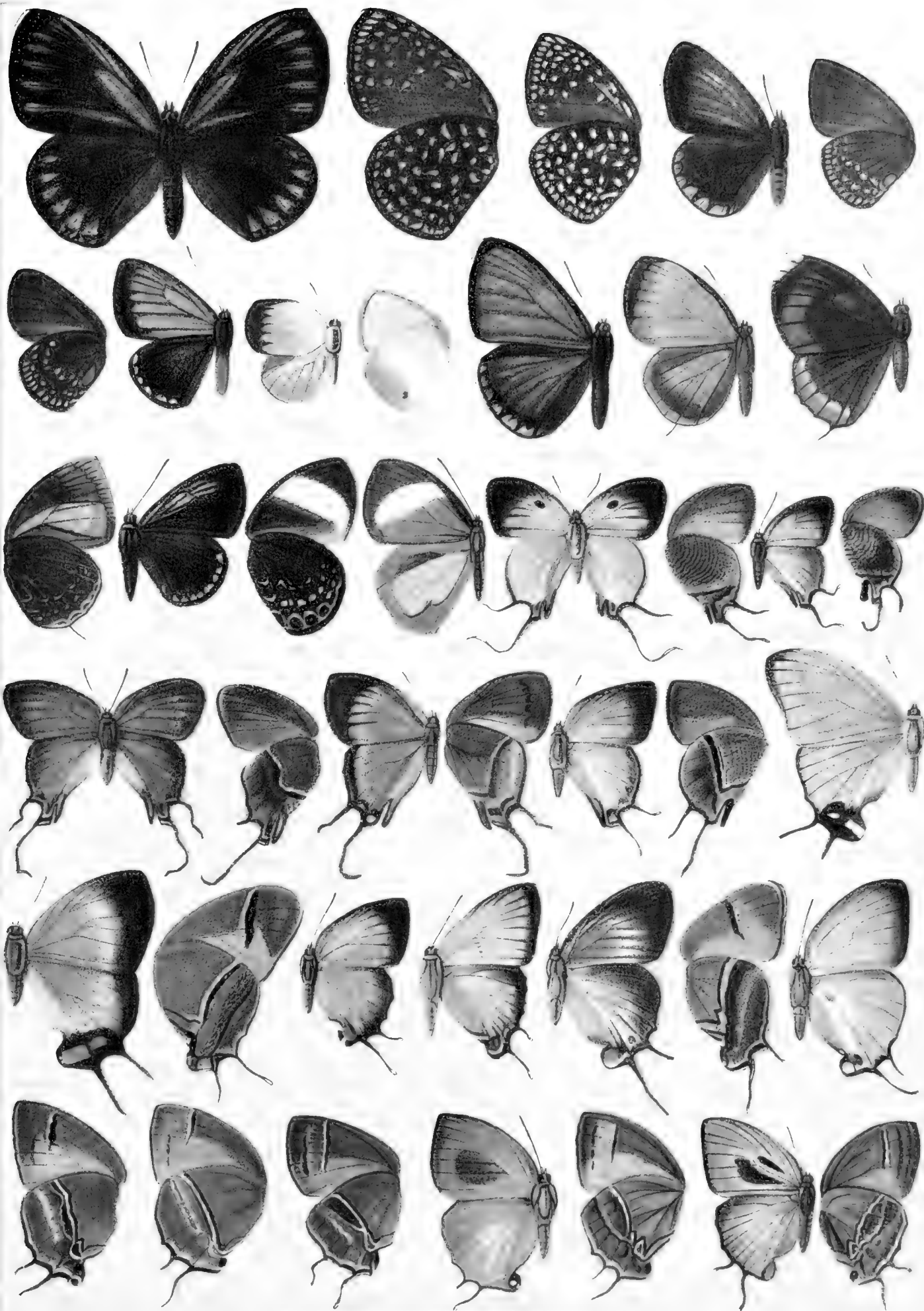


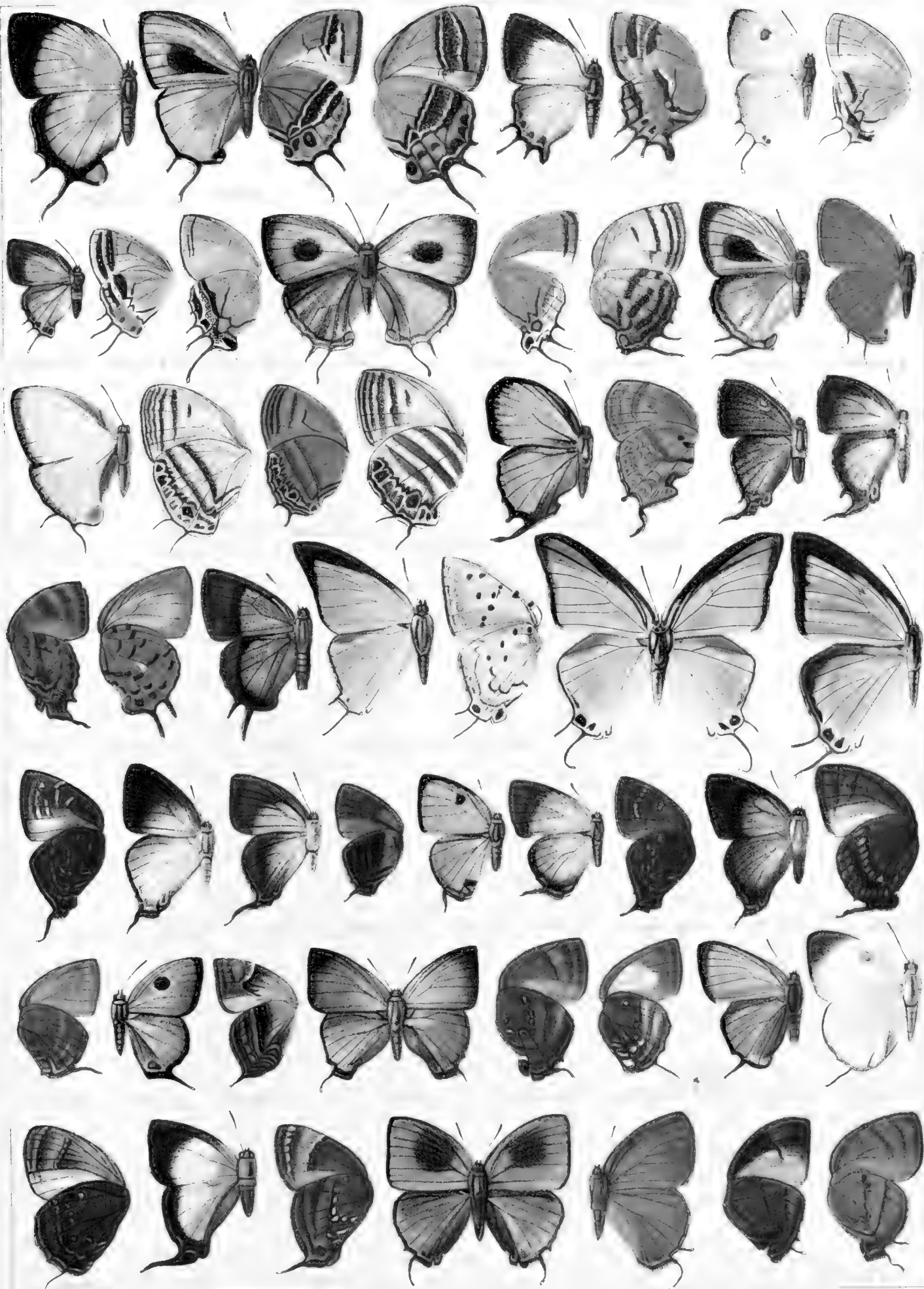


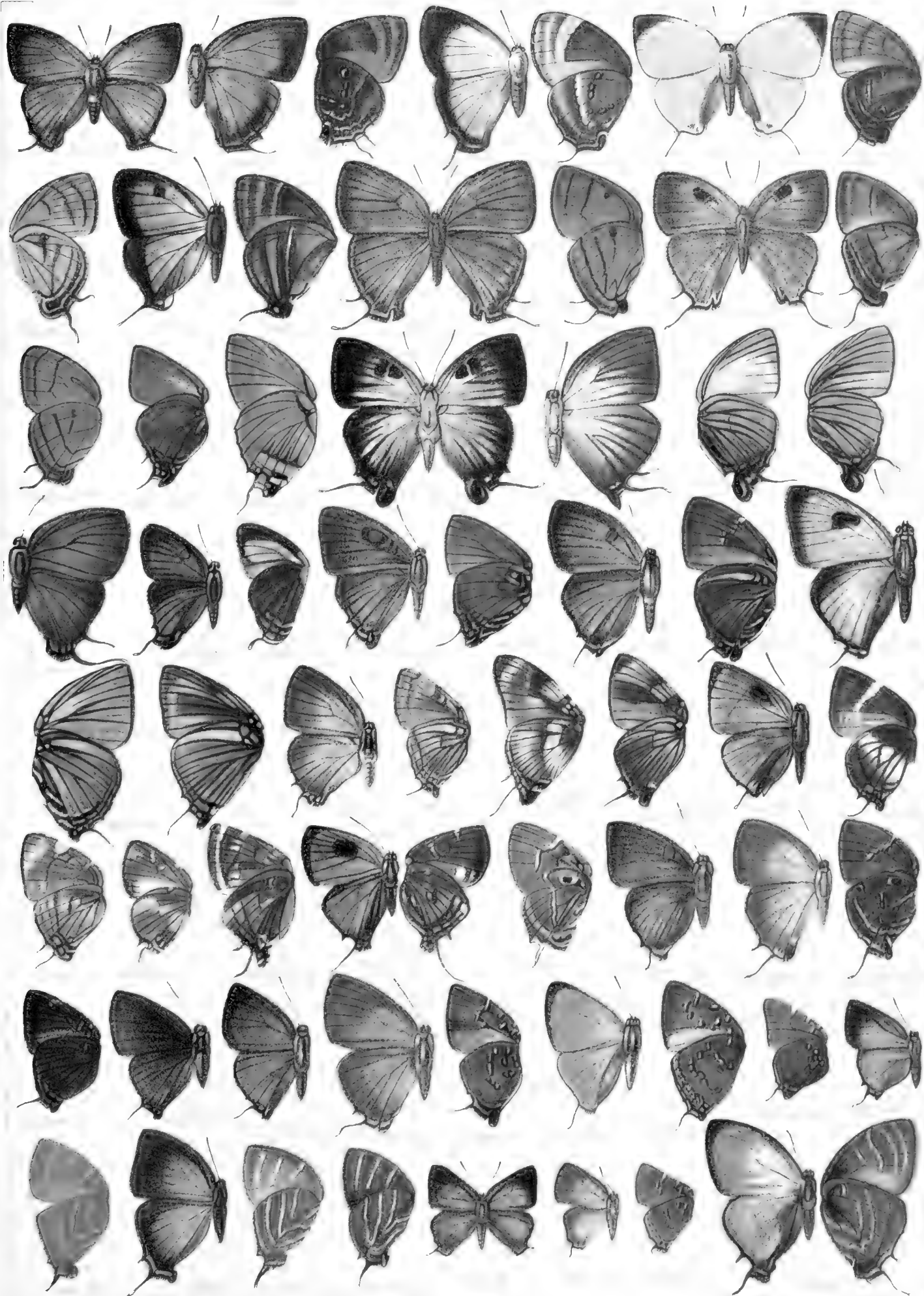
m

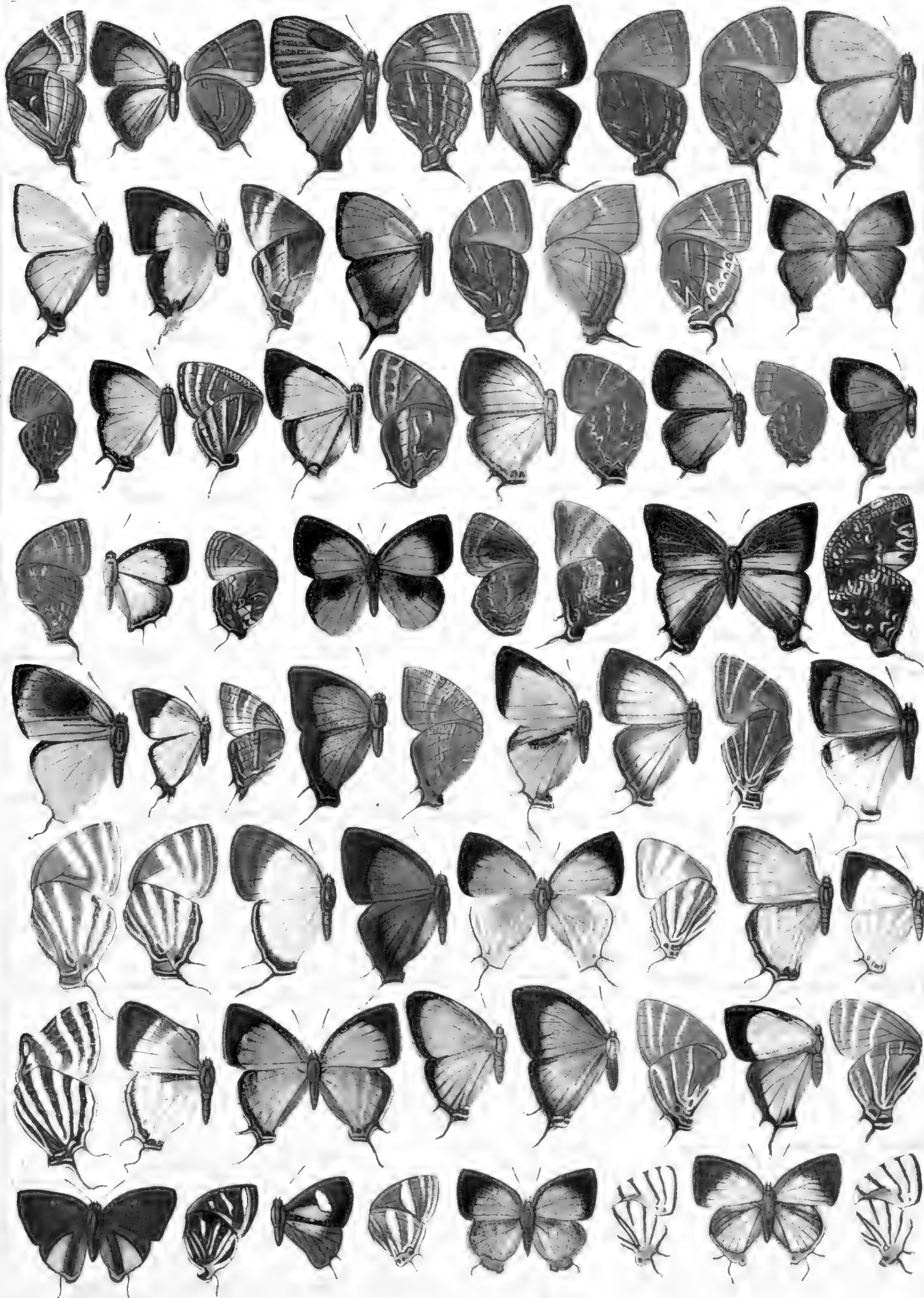
n





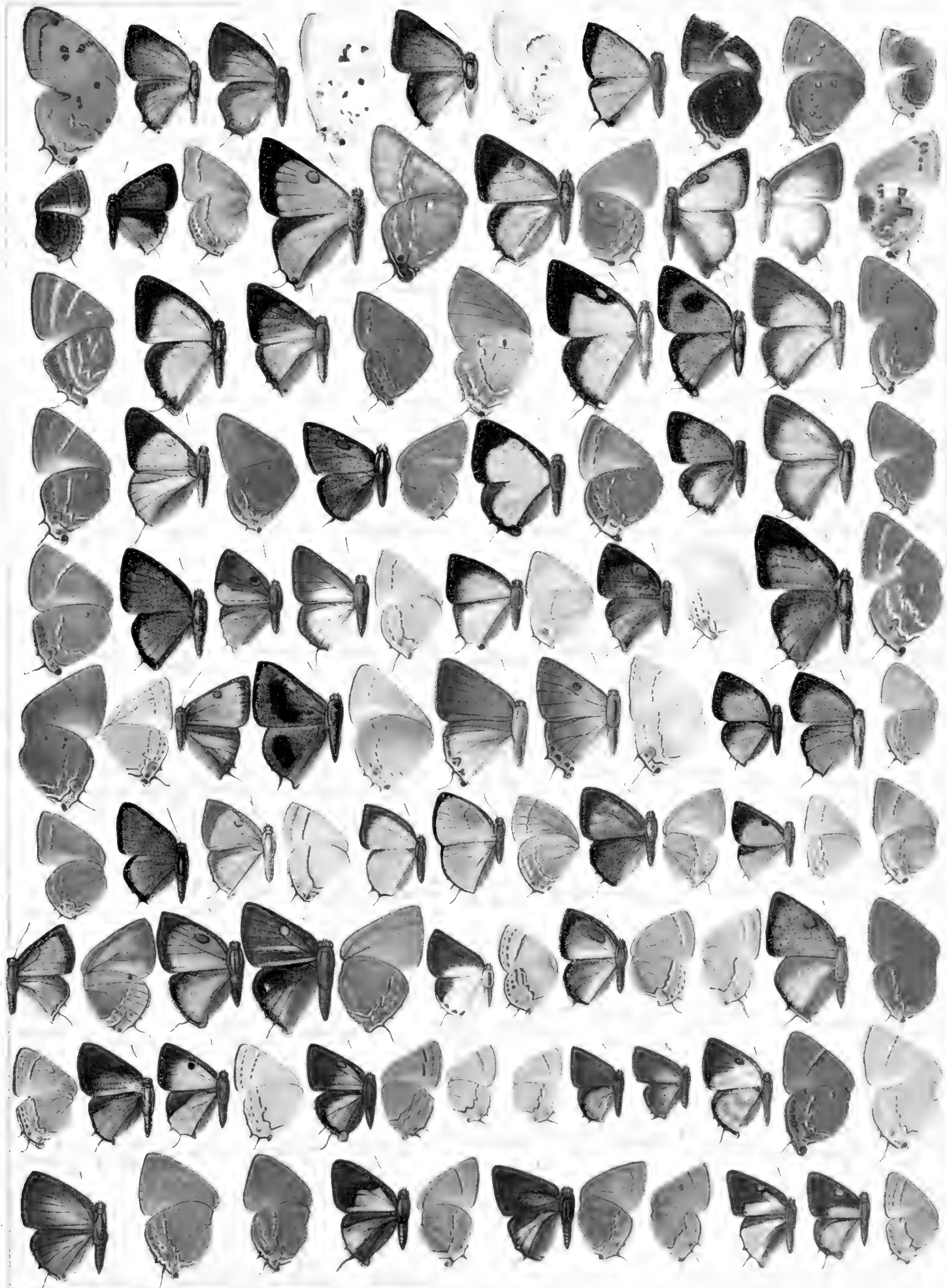


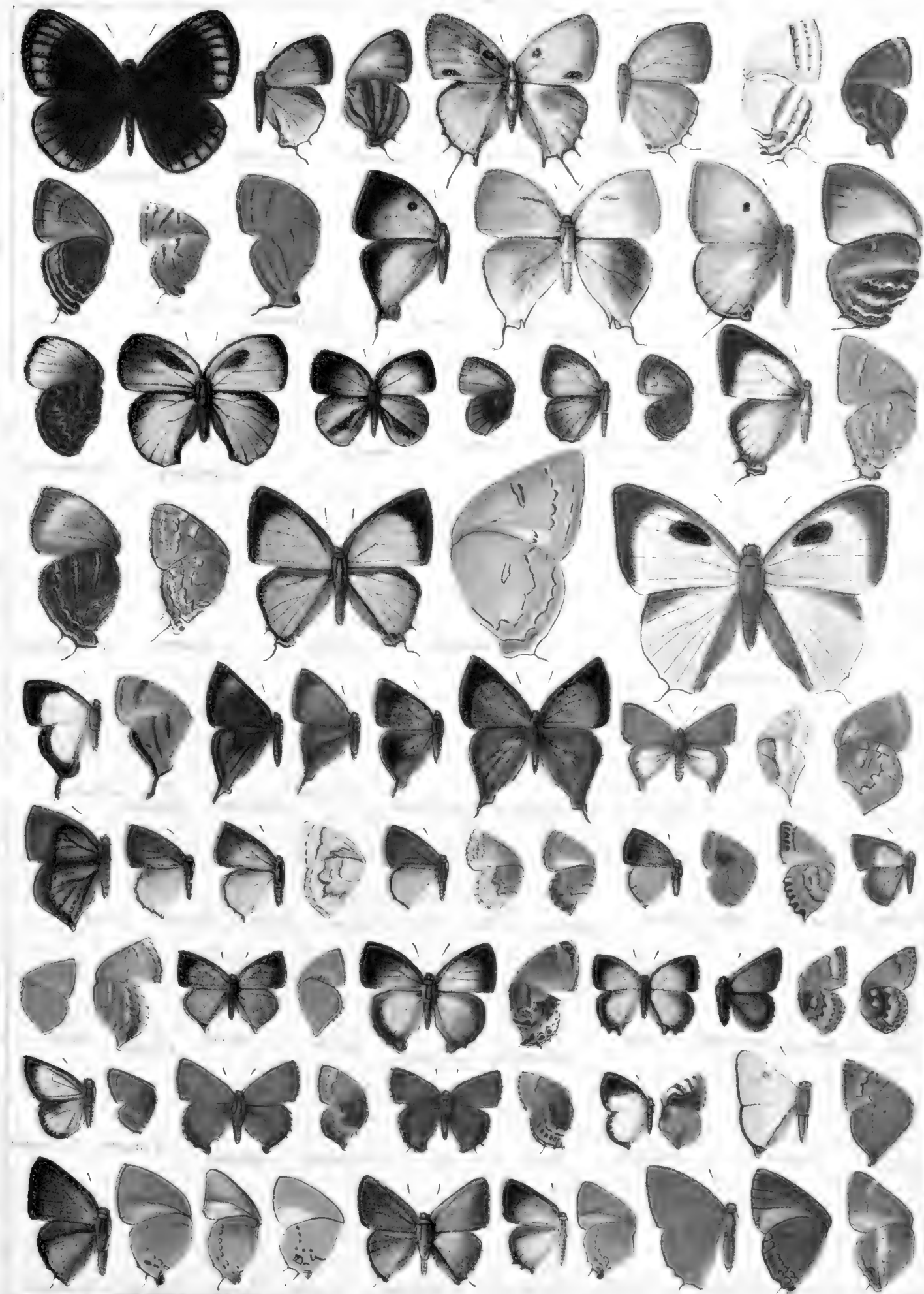


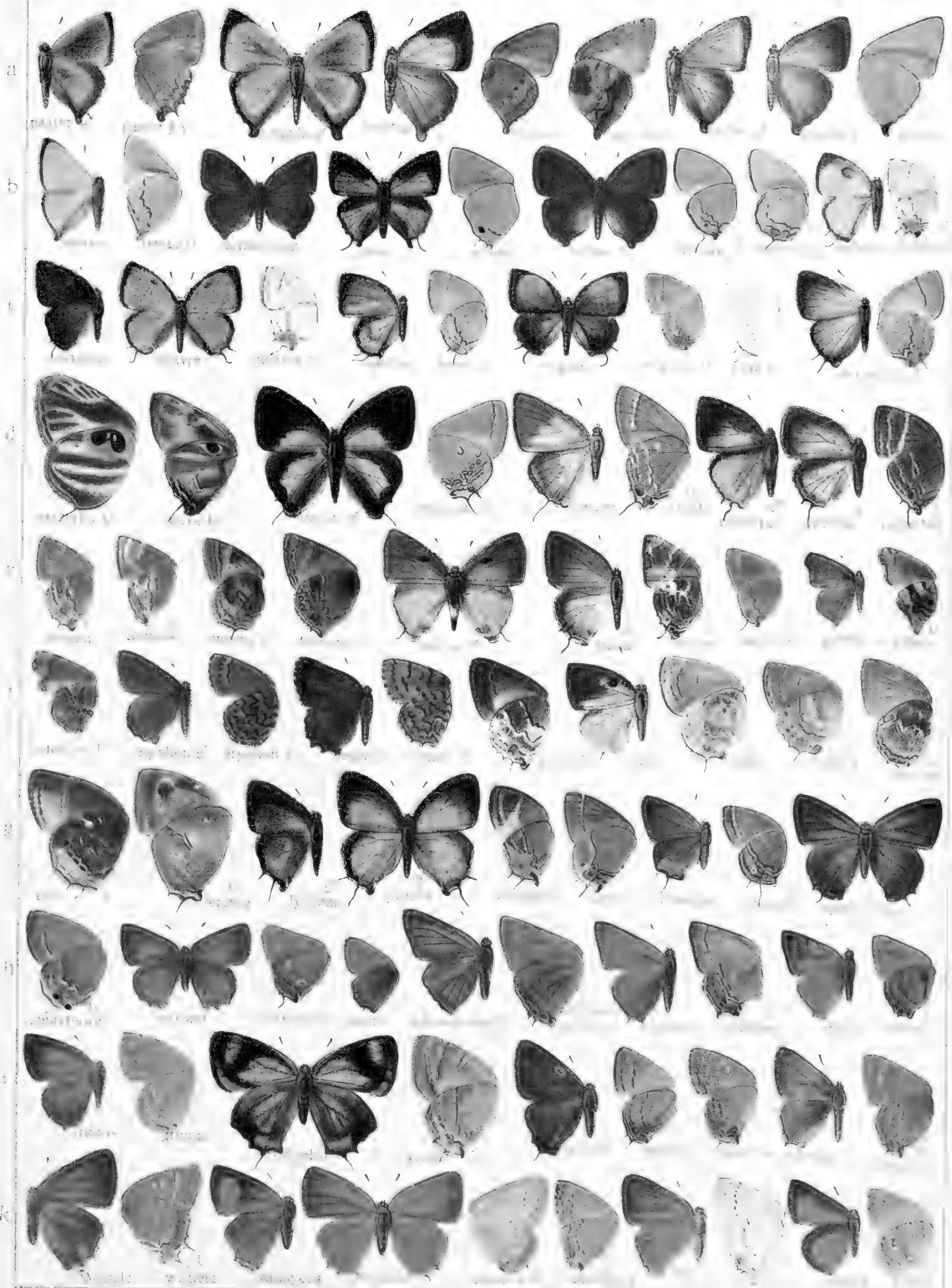




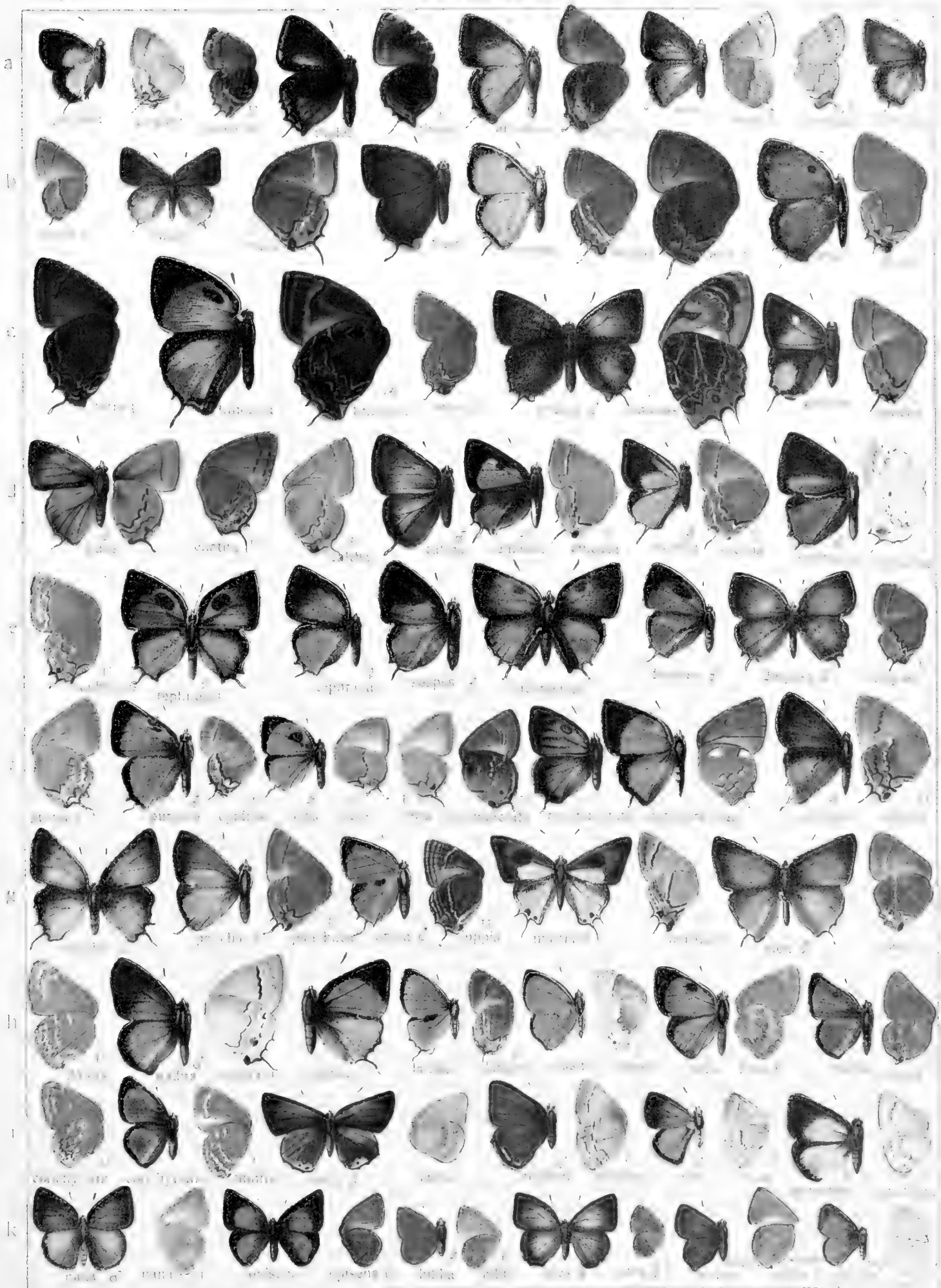








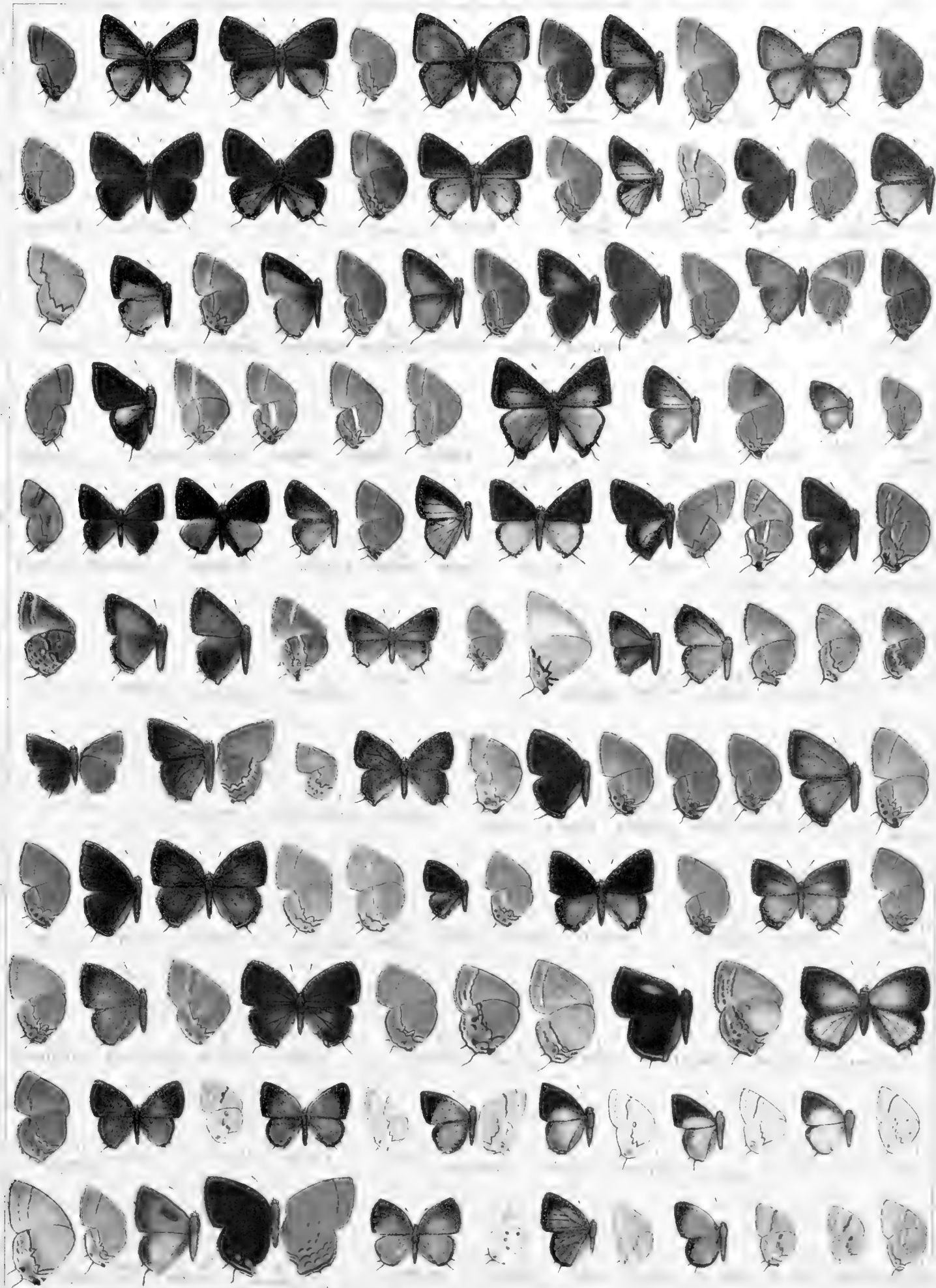
THECLA





THECA



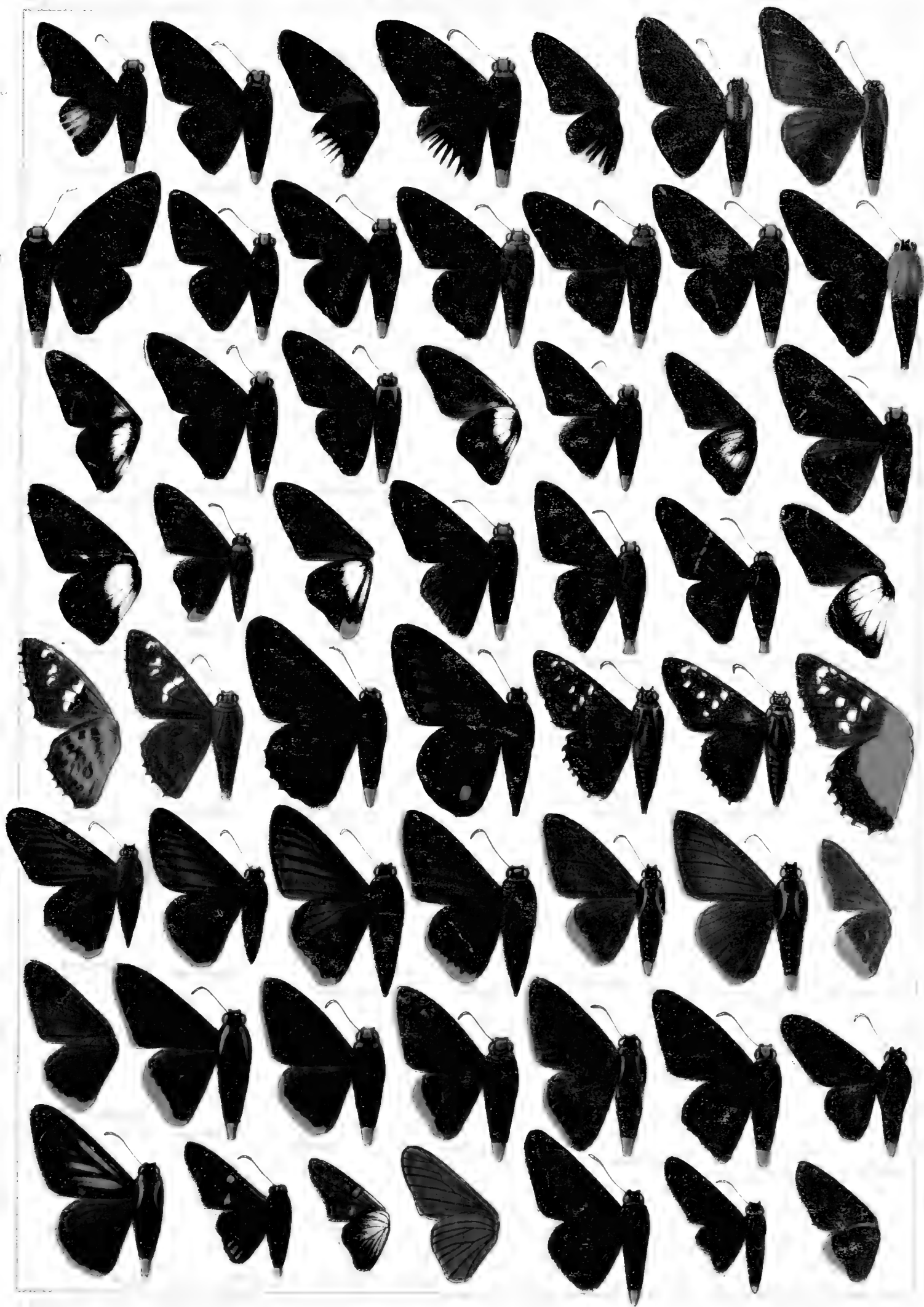


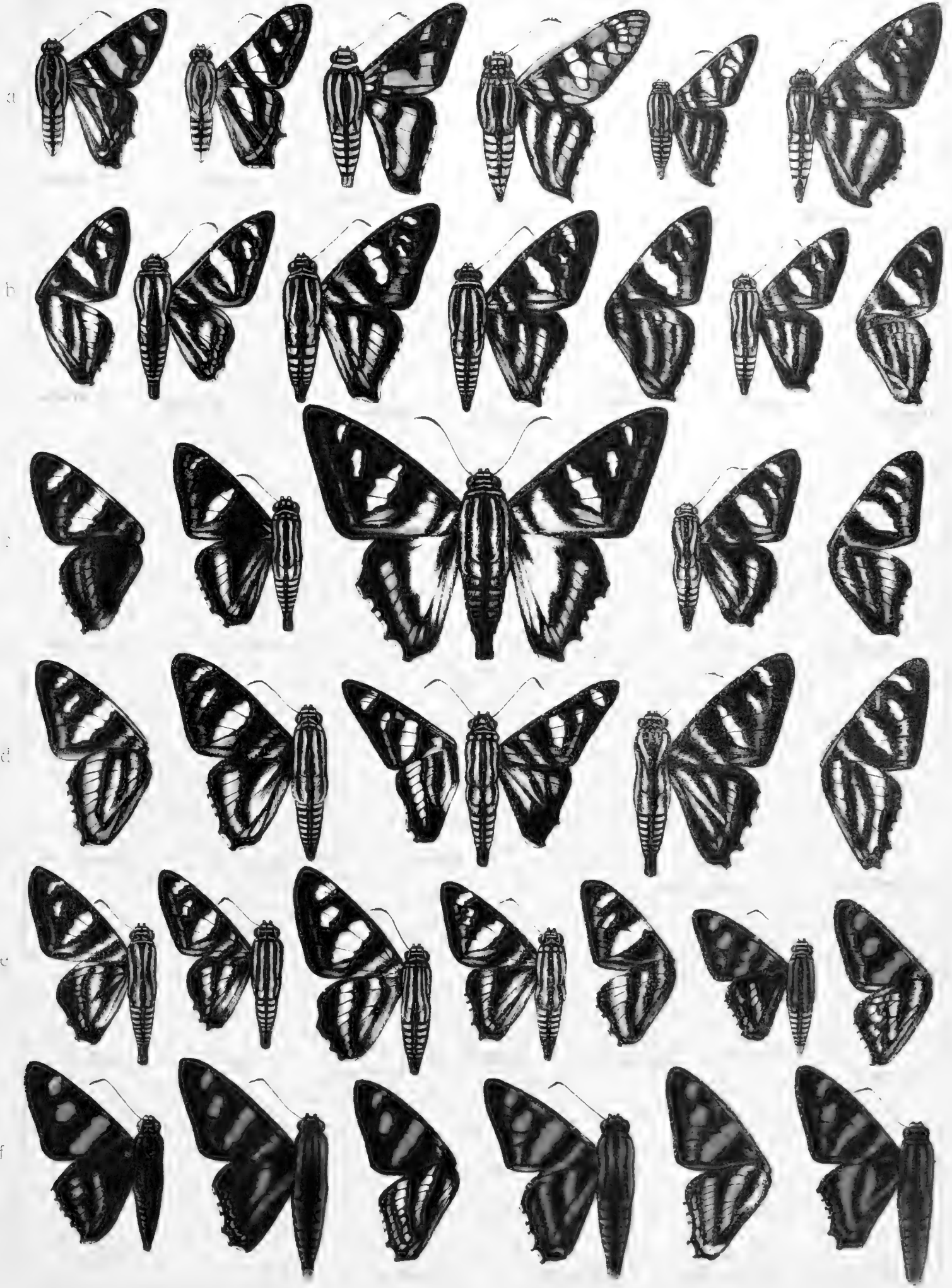




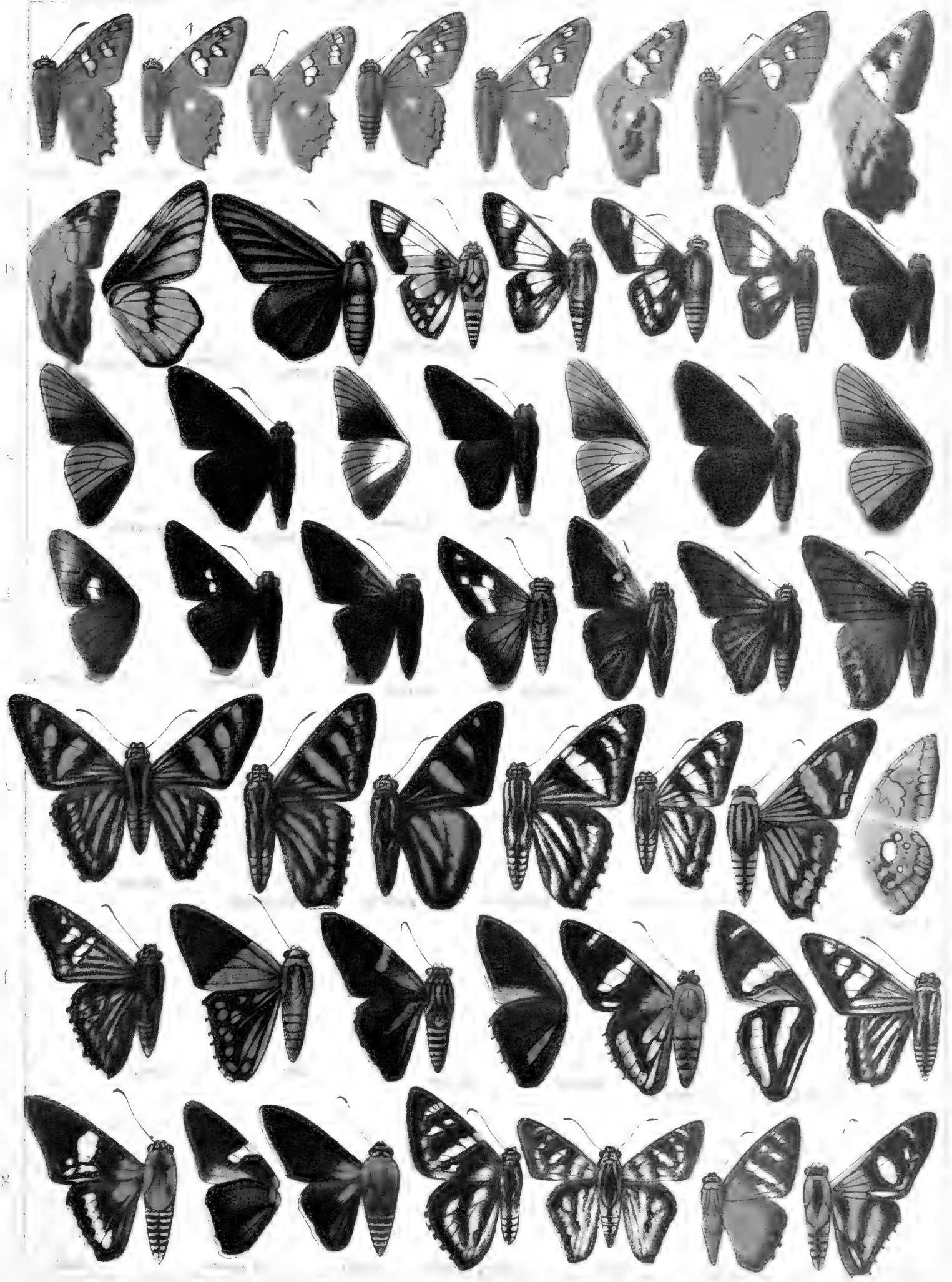
GENUS - HETEROPUS

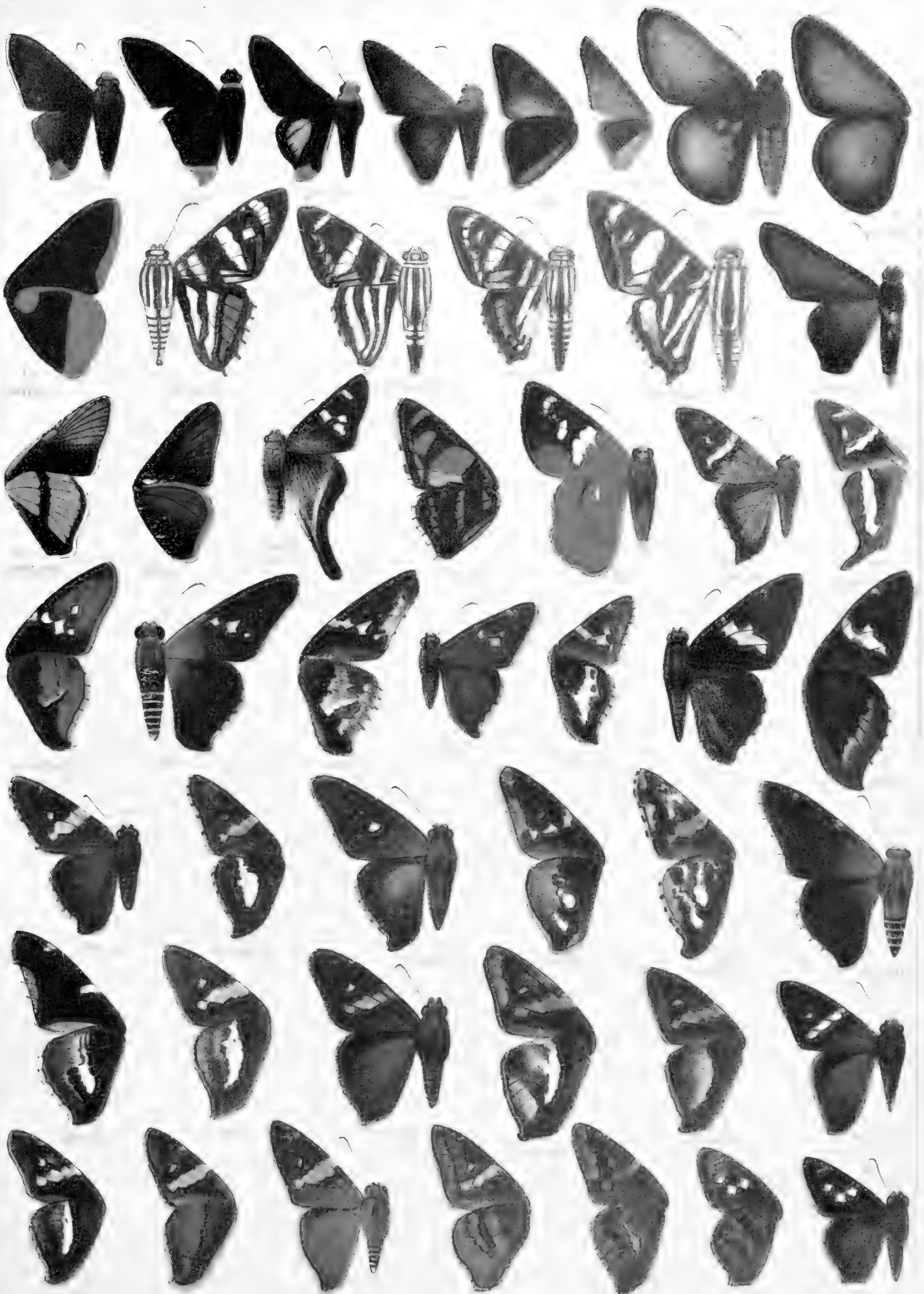


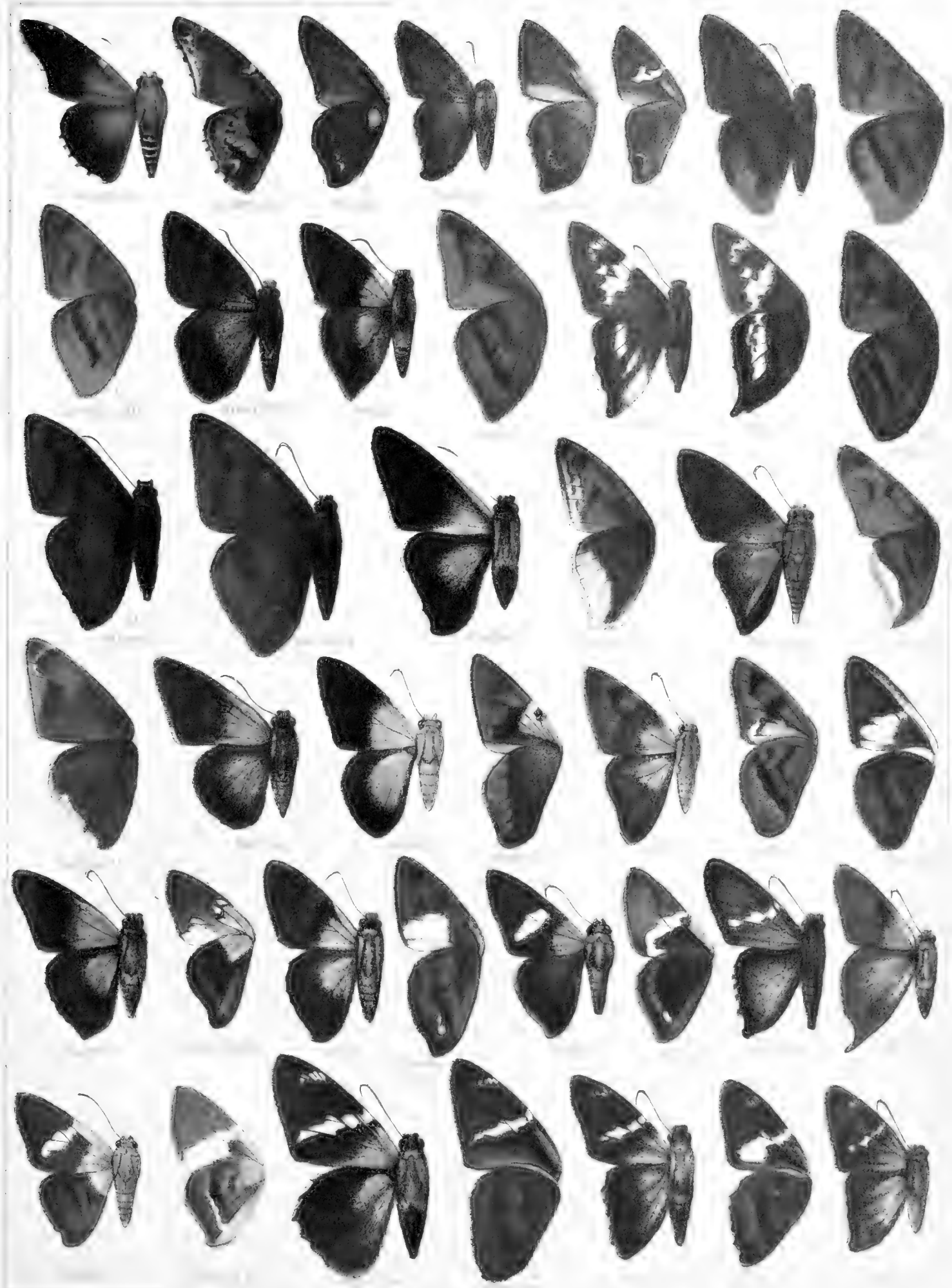


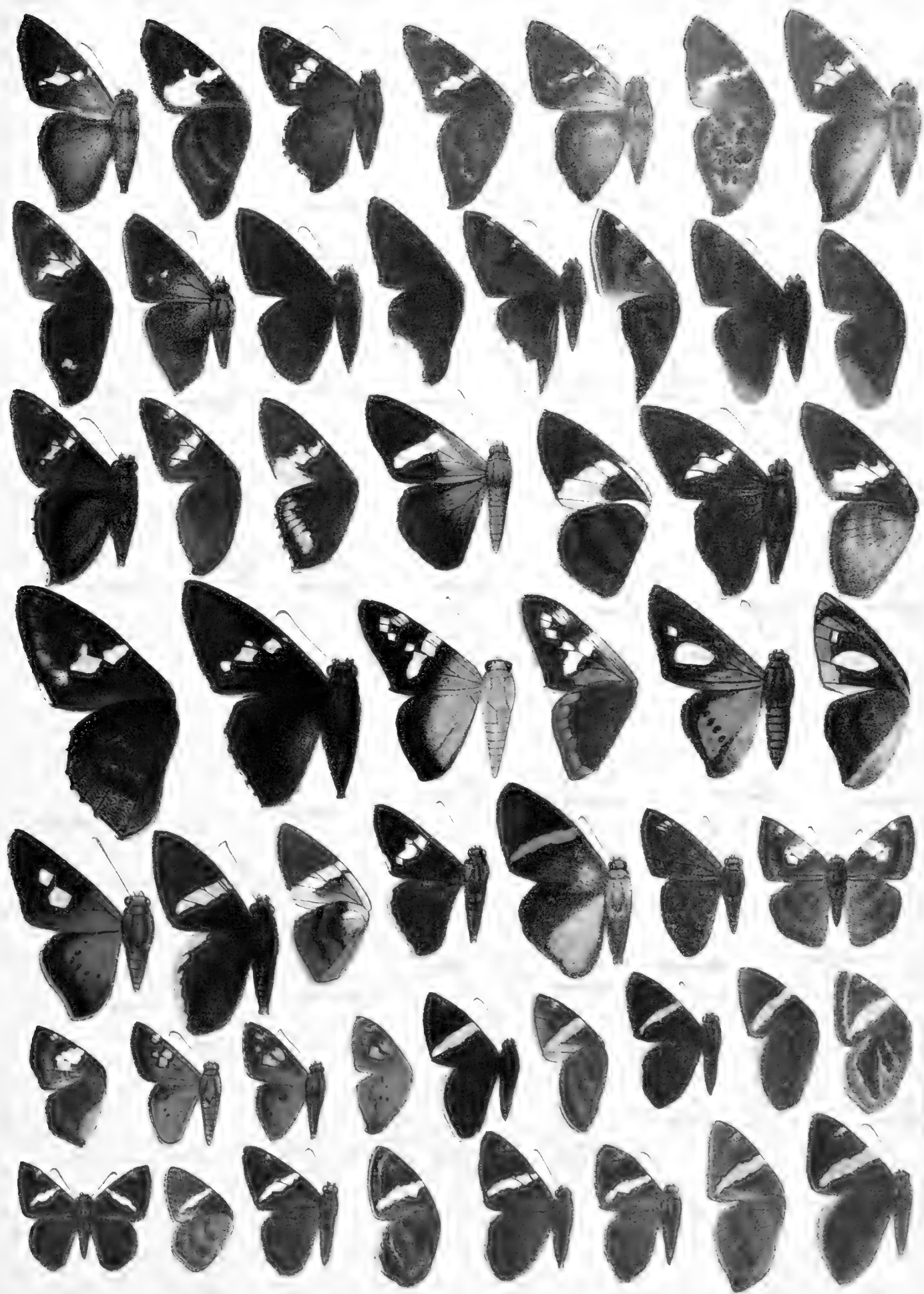


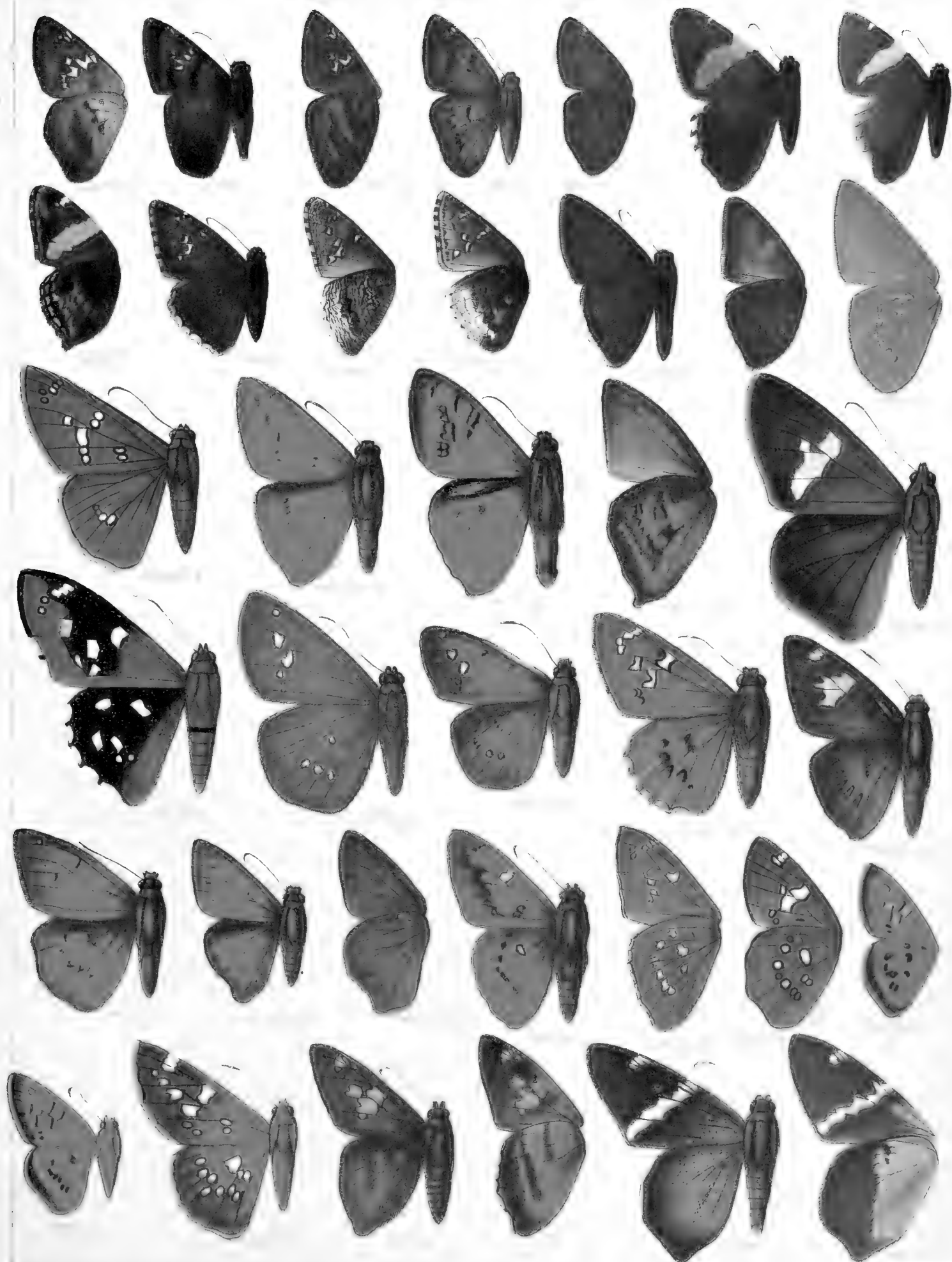


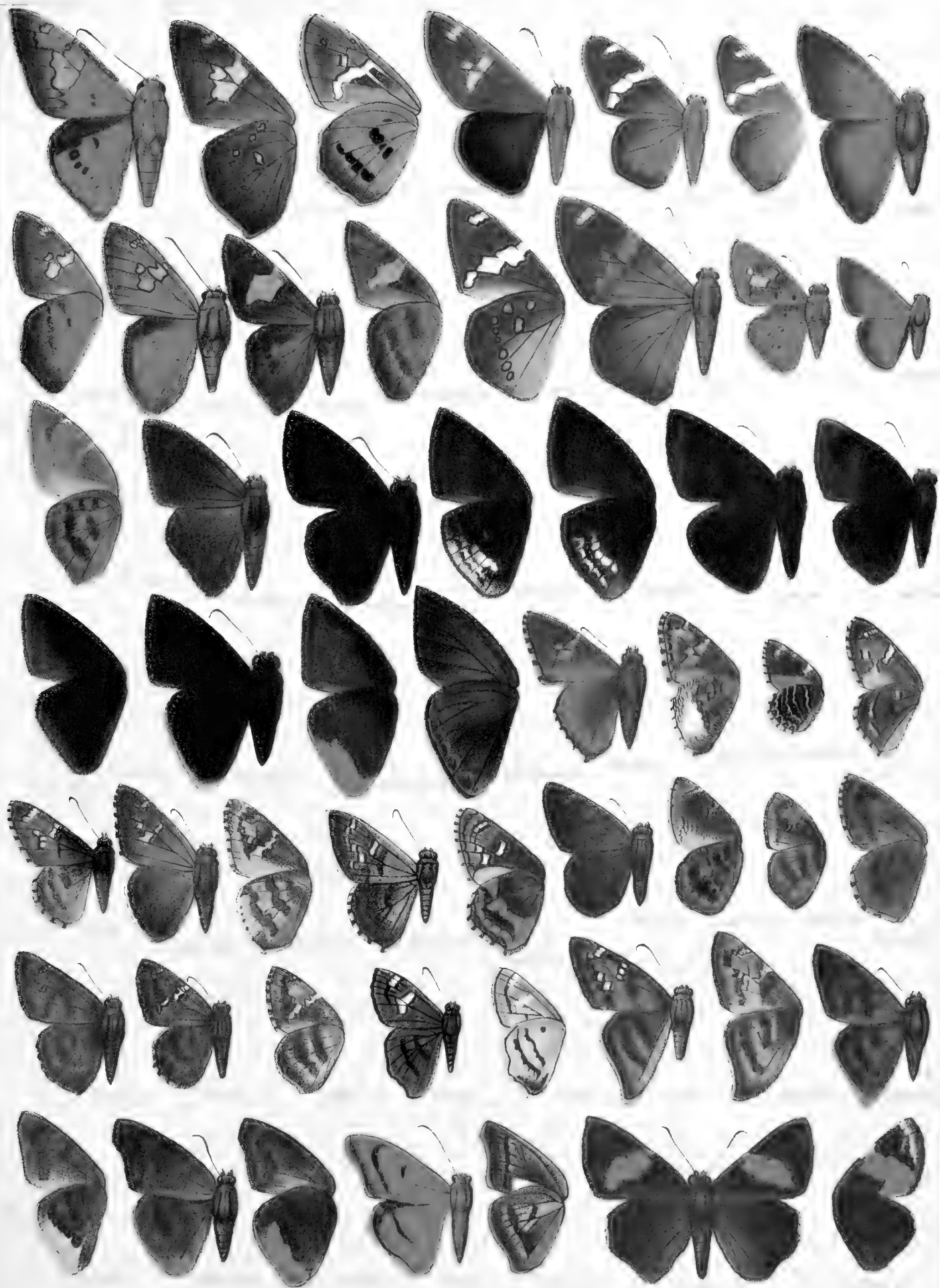


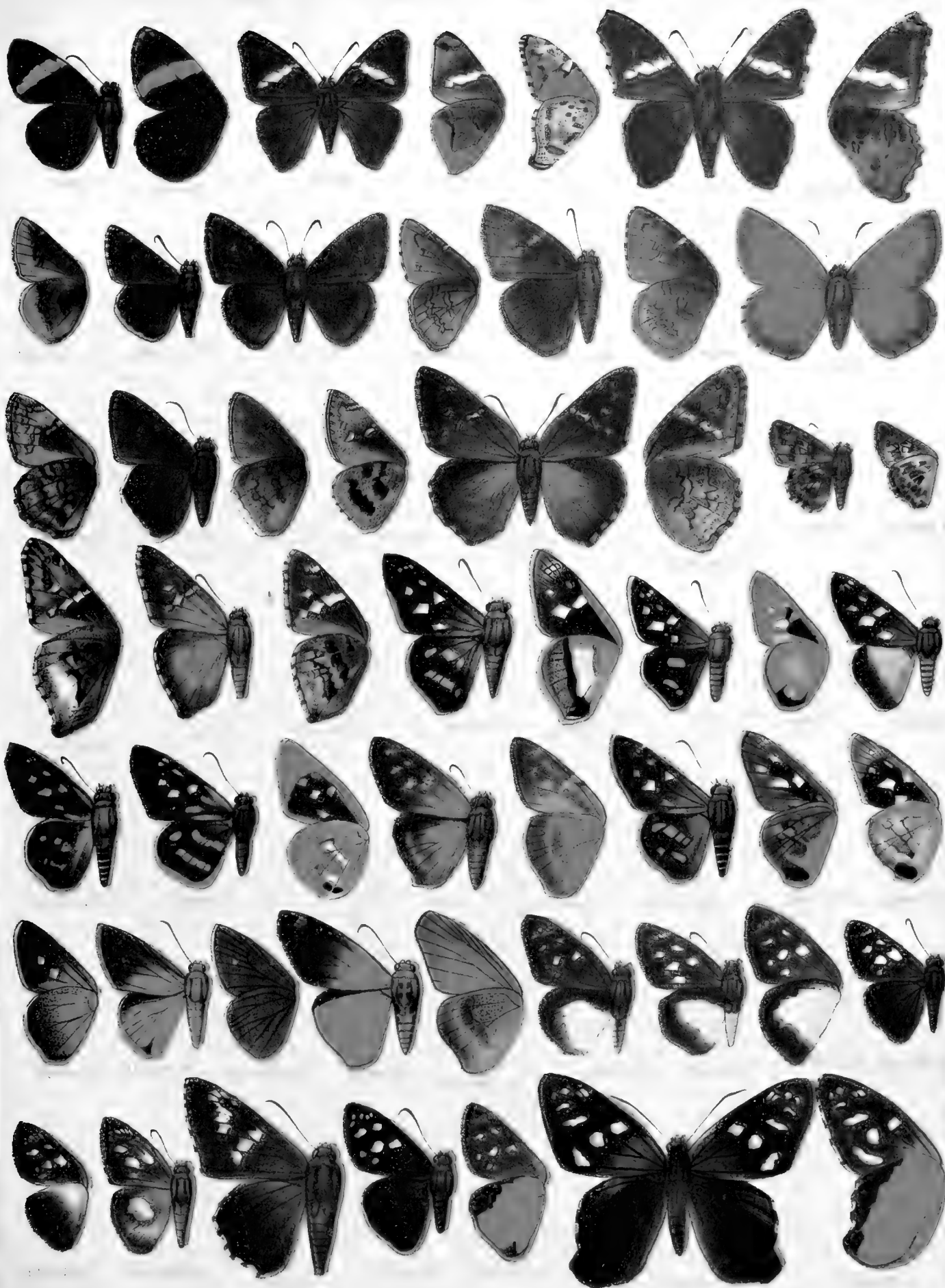






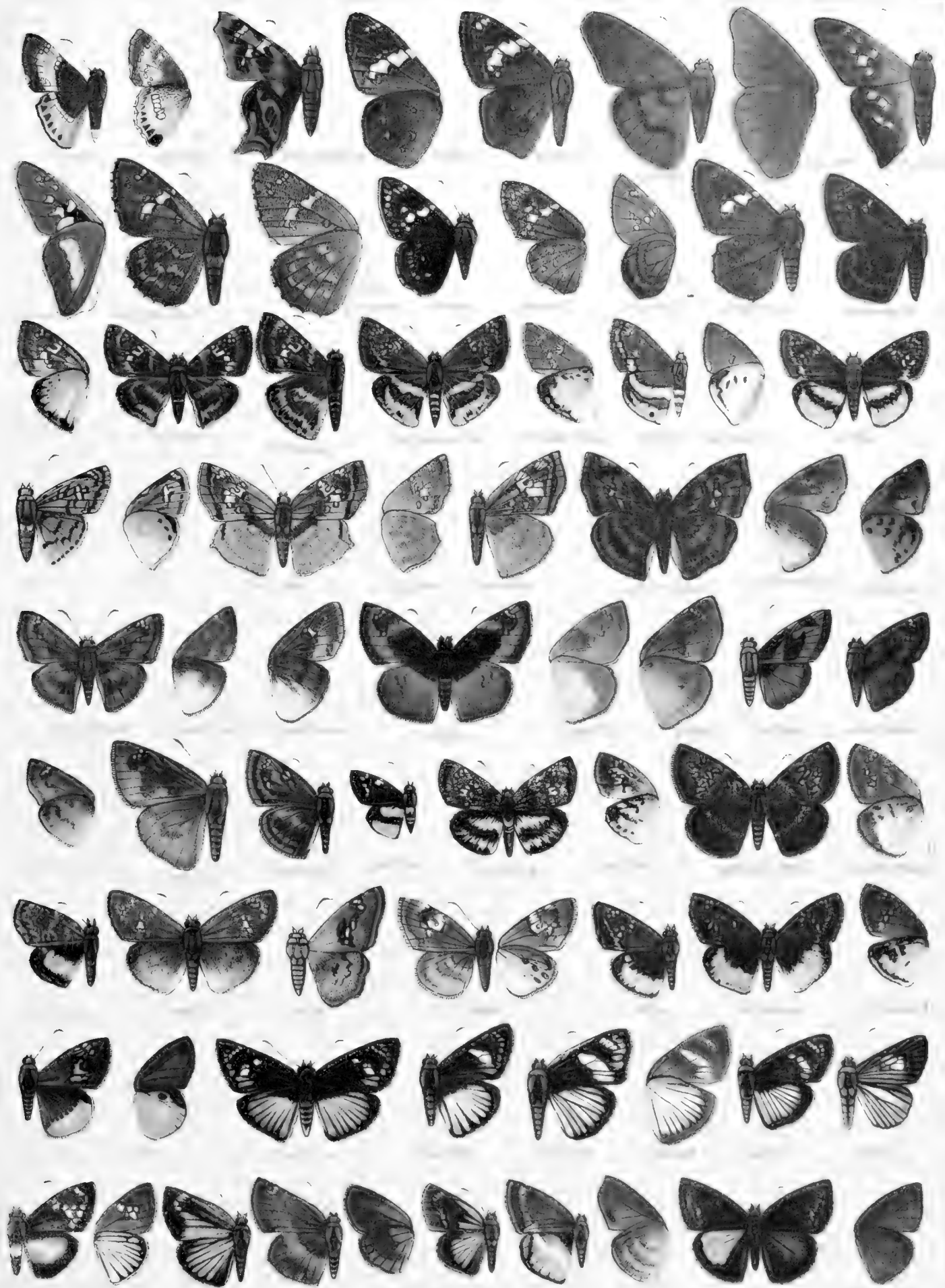




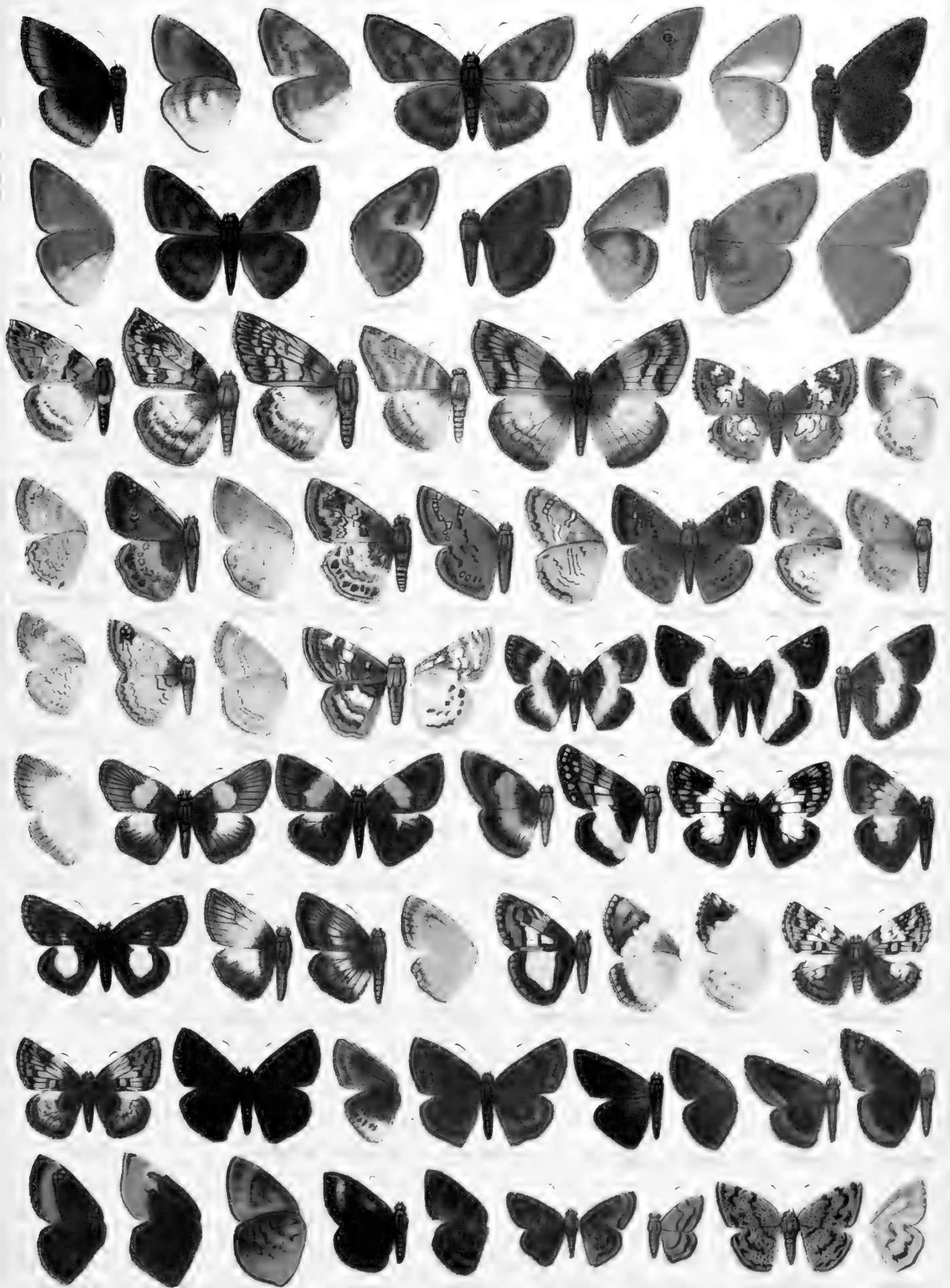




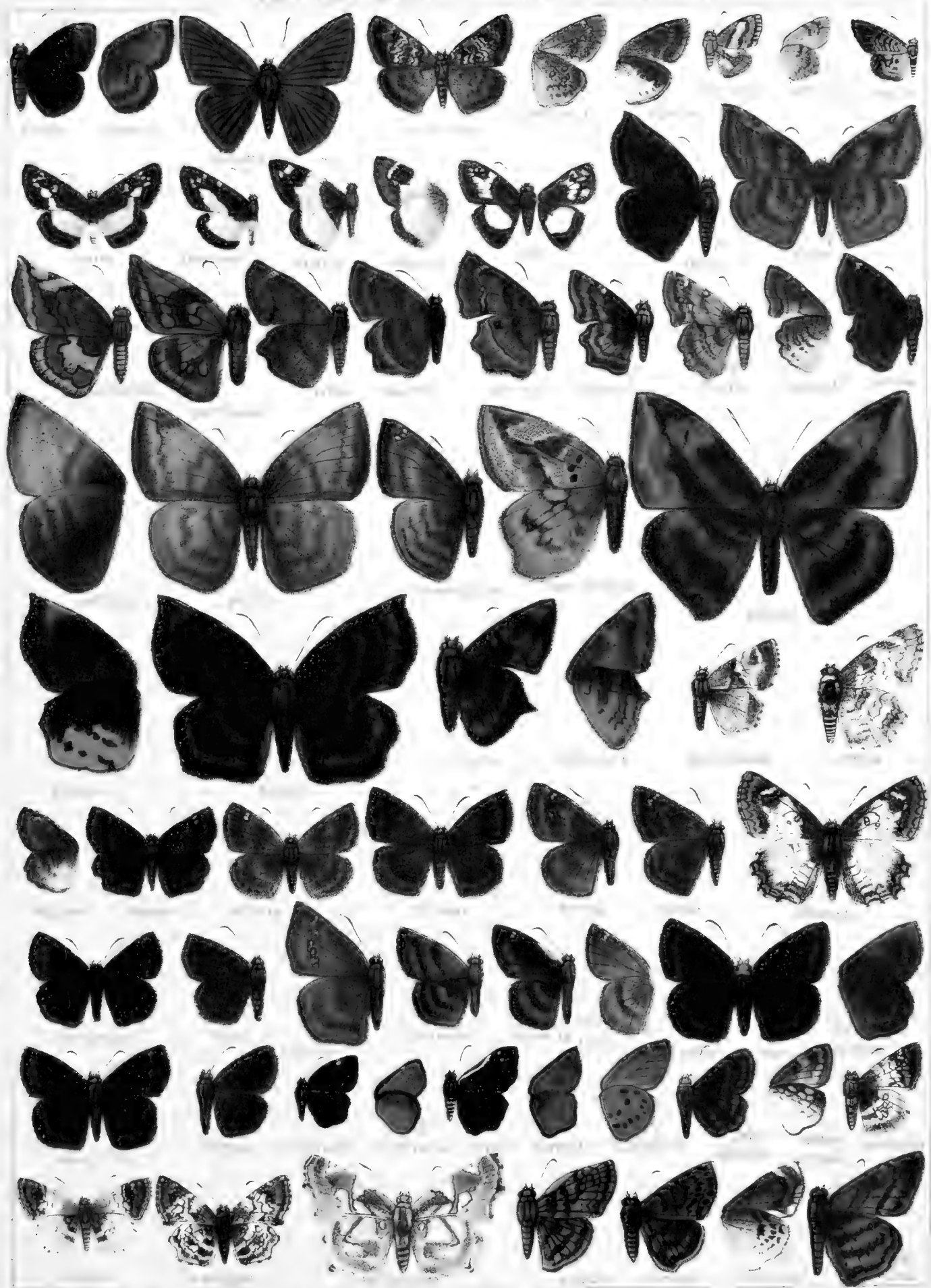
COPIES OF EACH SPECIES

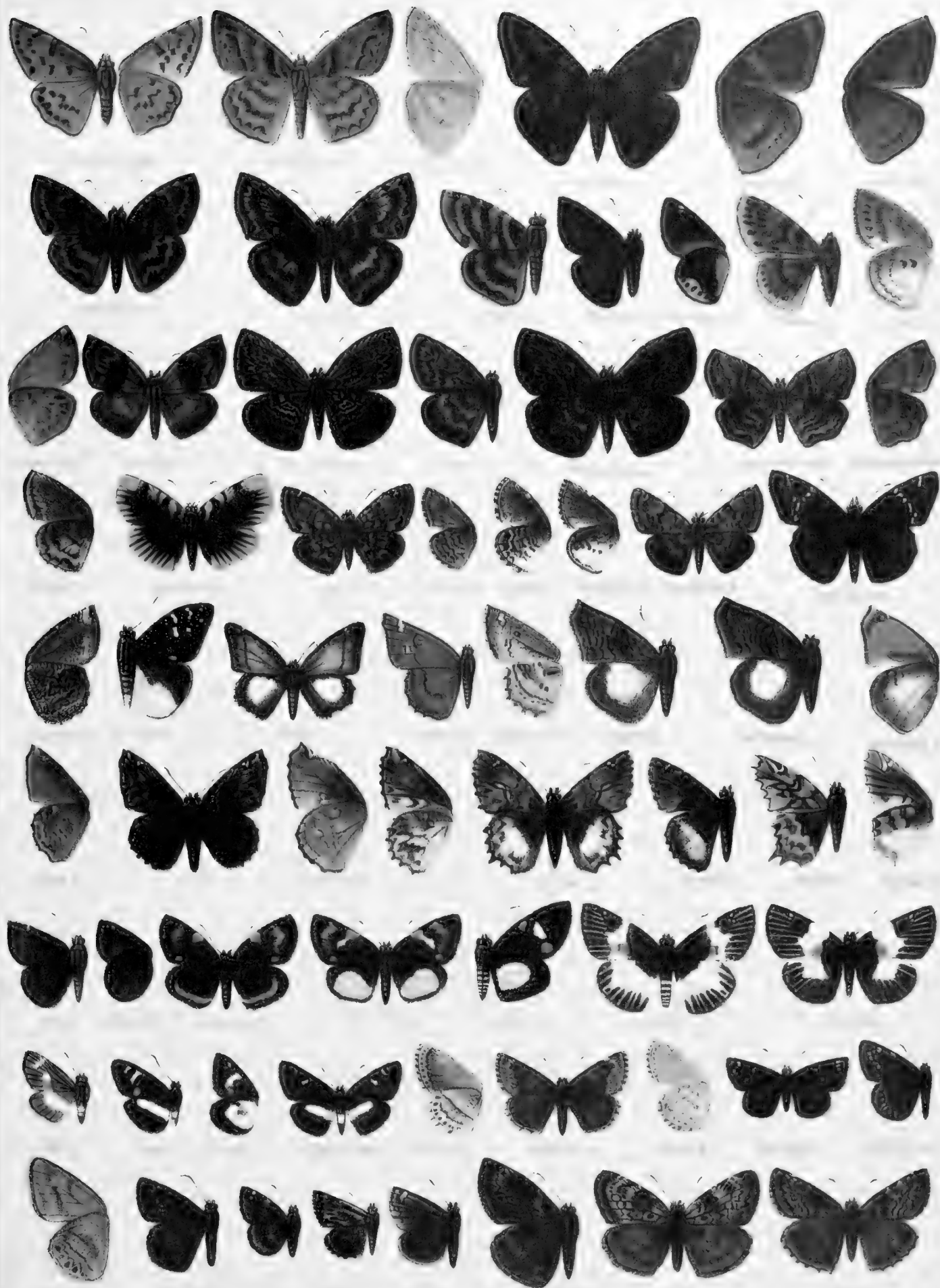




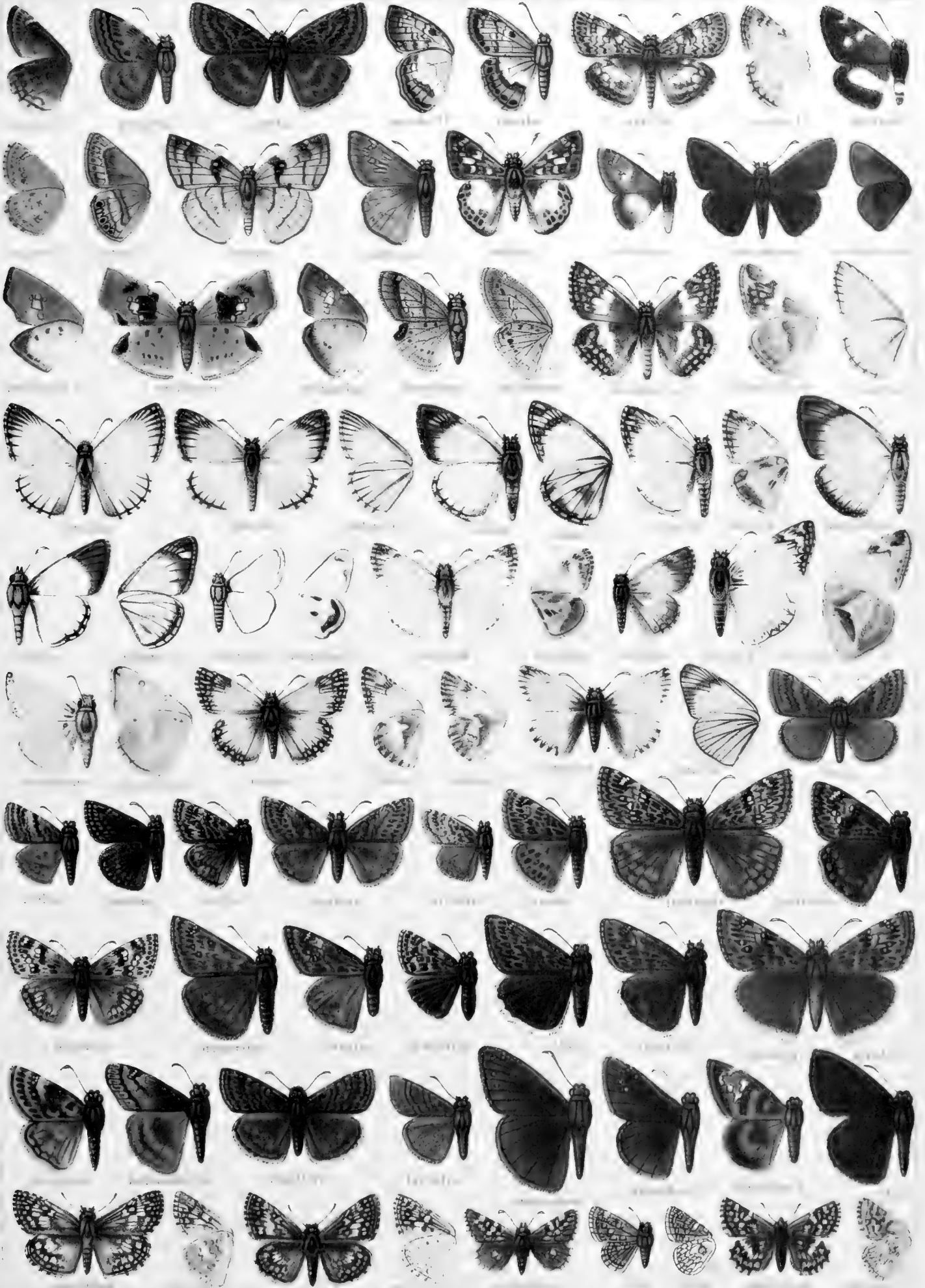


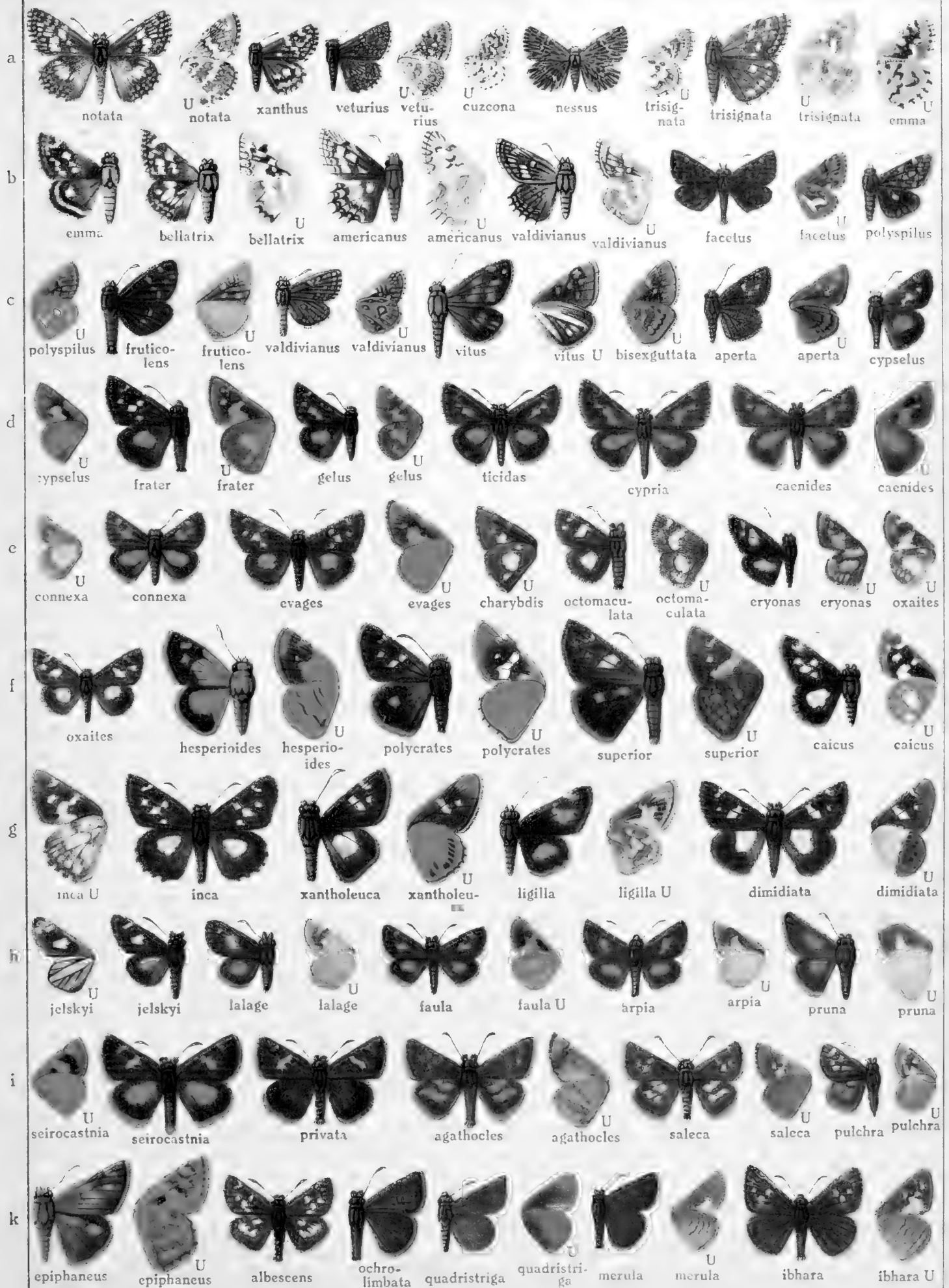
WORLDWIDE BUTTERFLIES

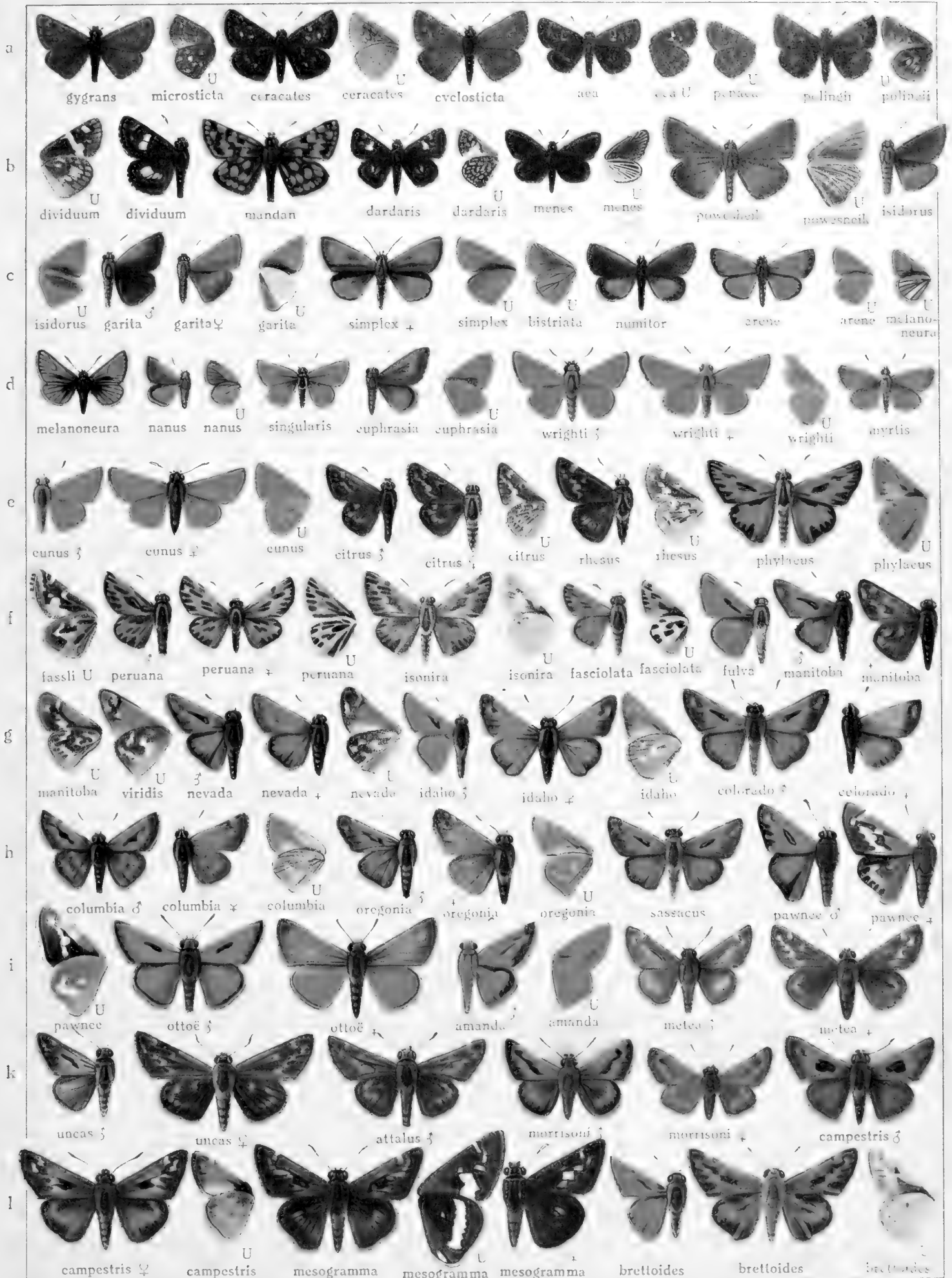


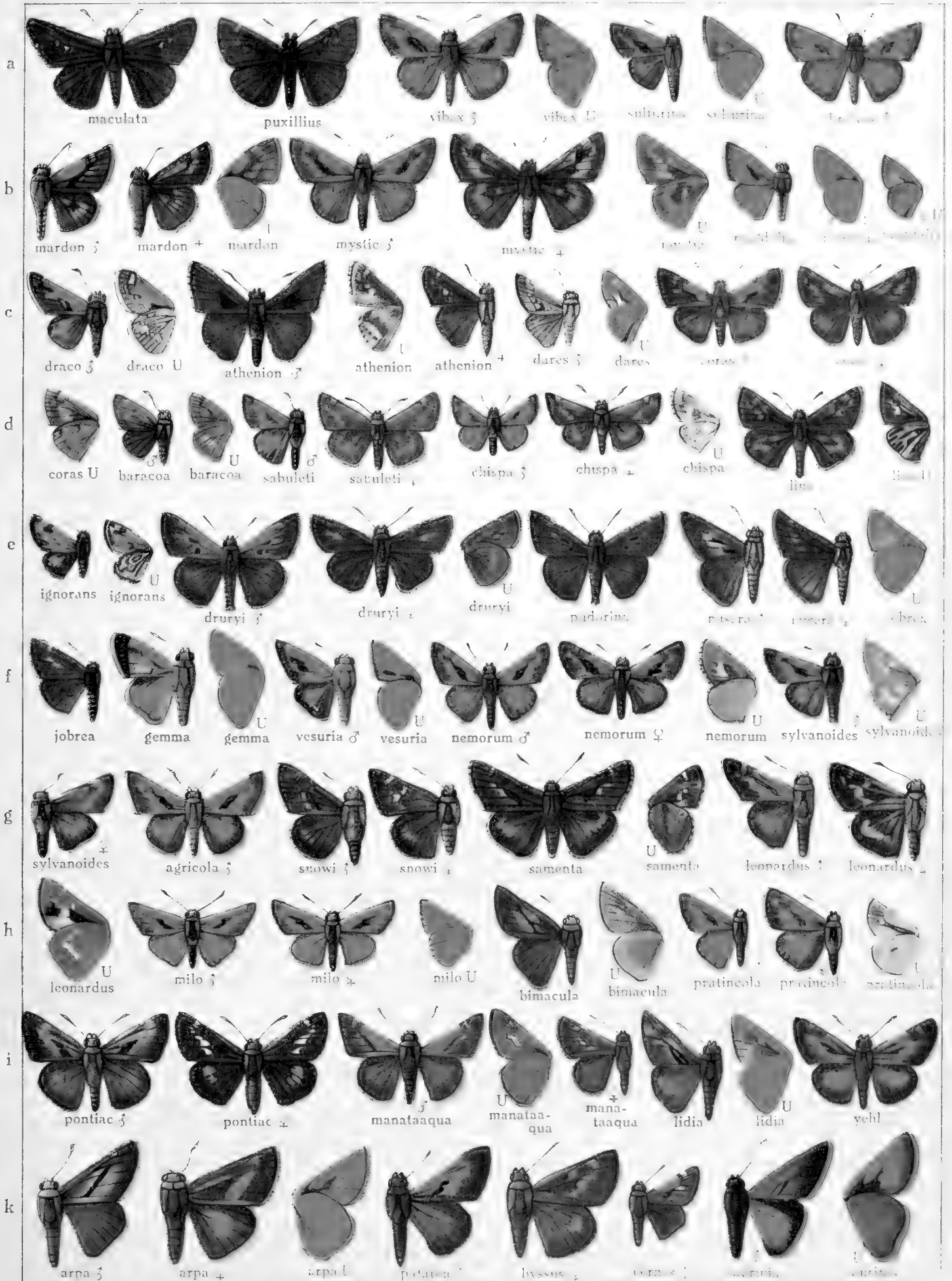


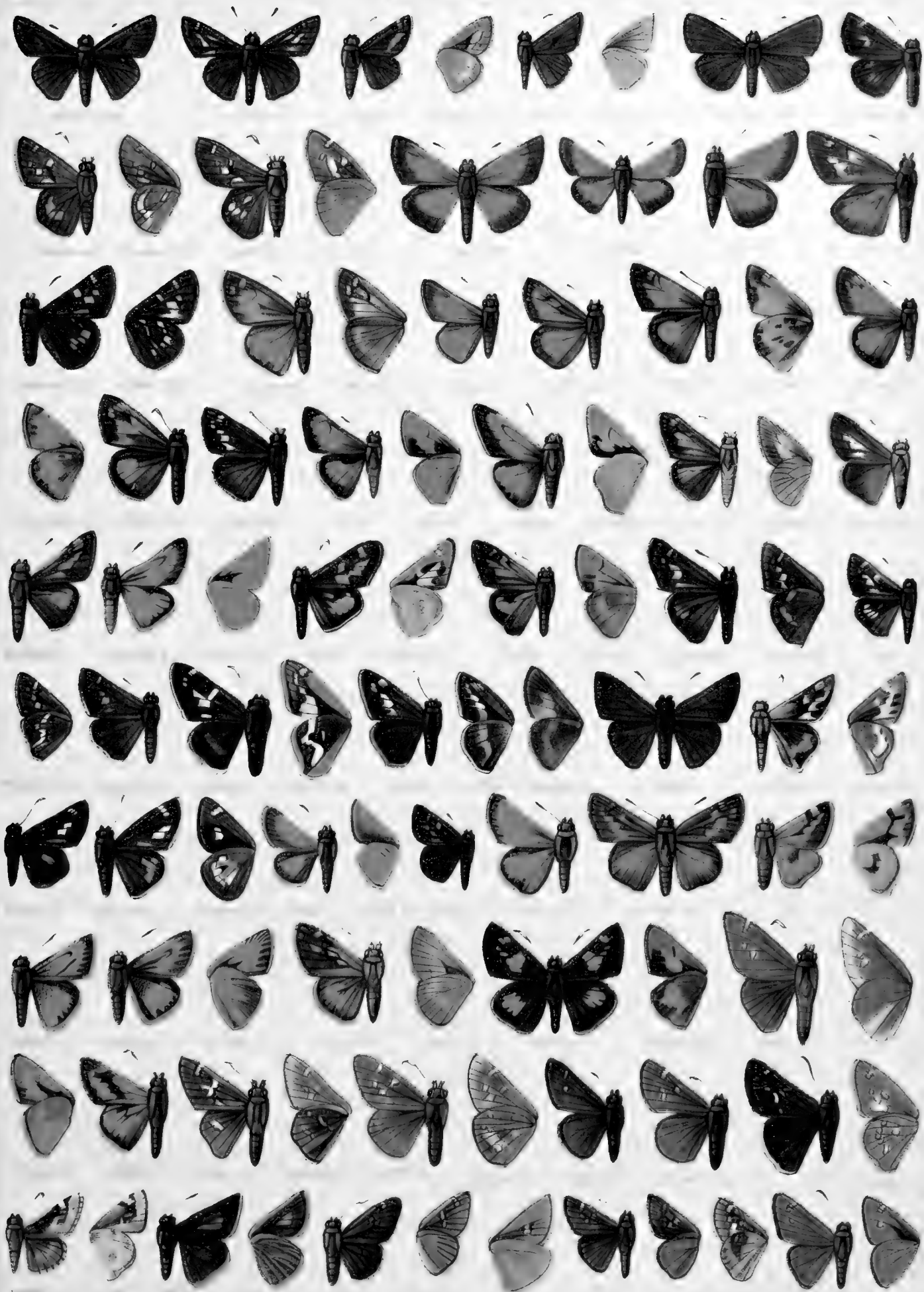
CHIOMARA NUSPURA

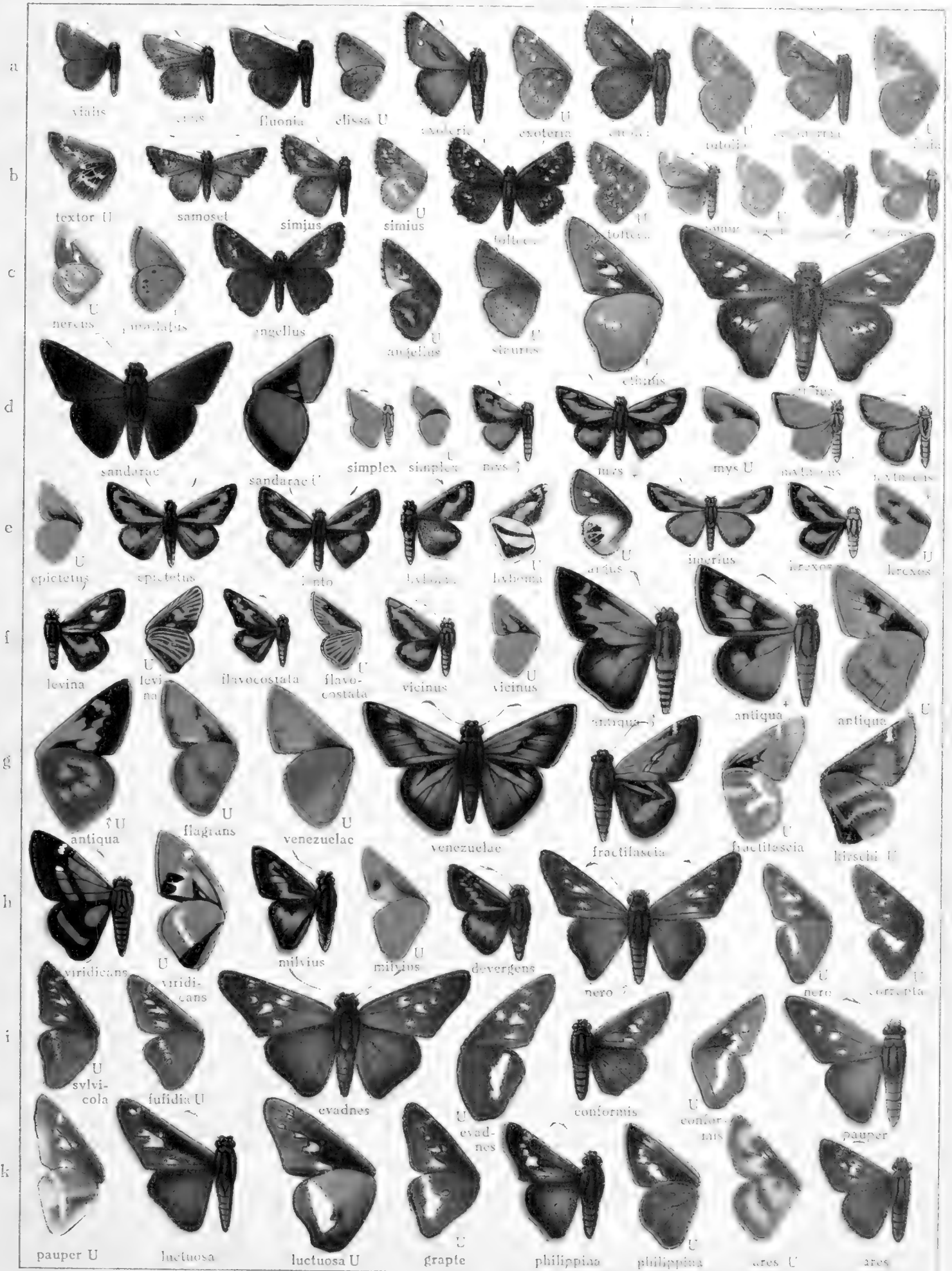






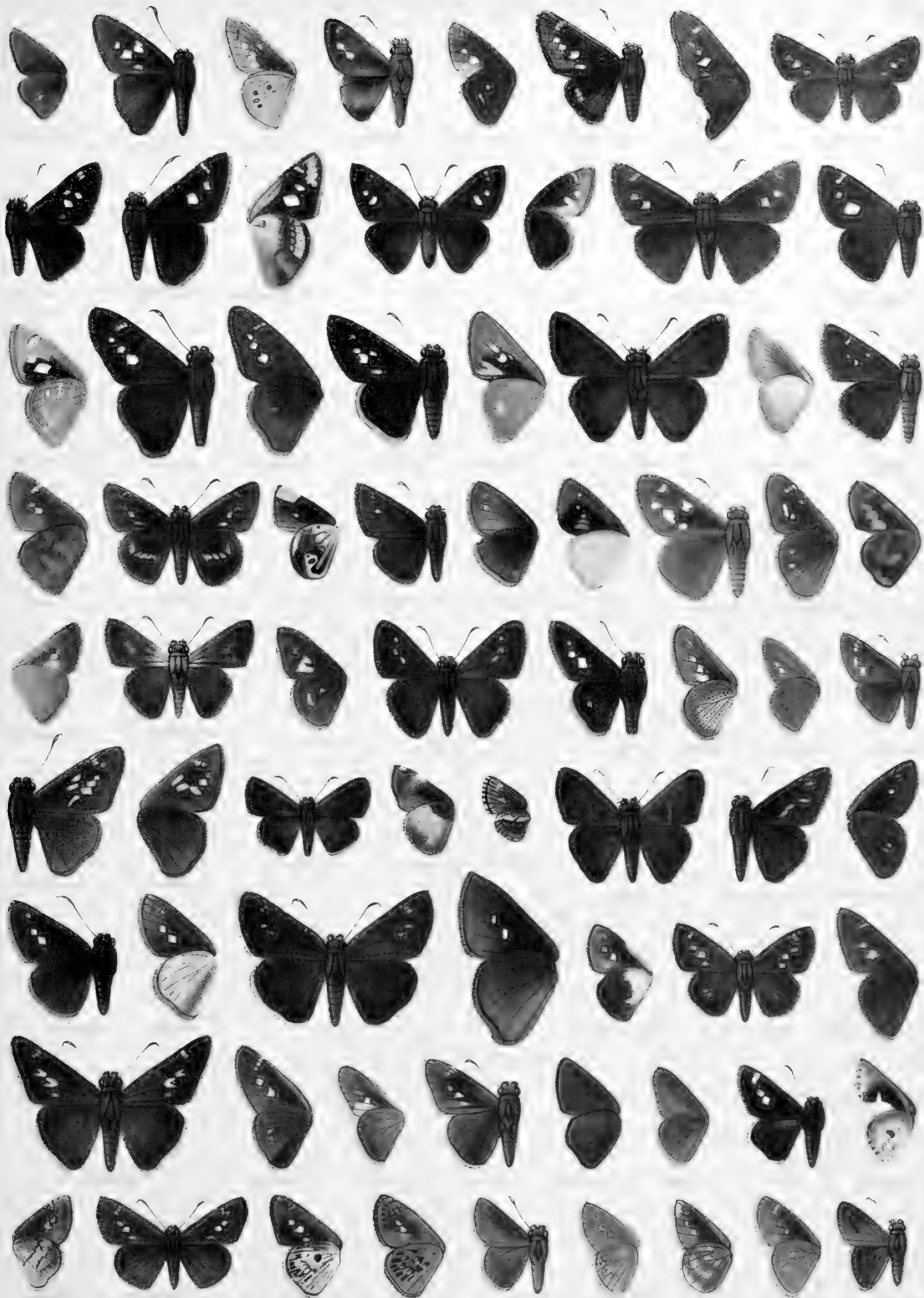


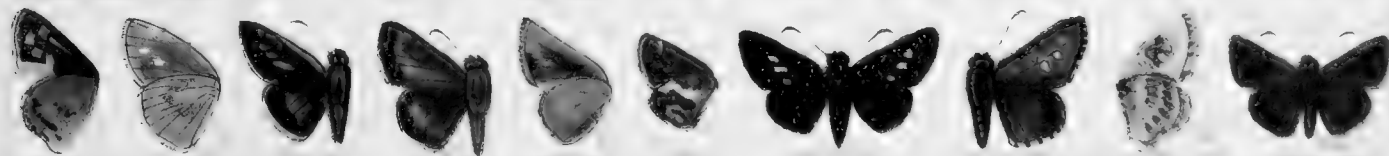




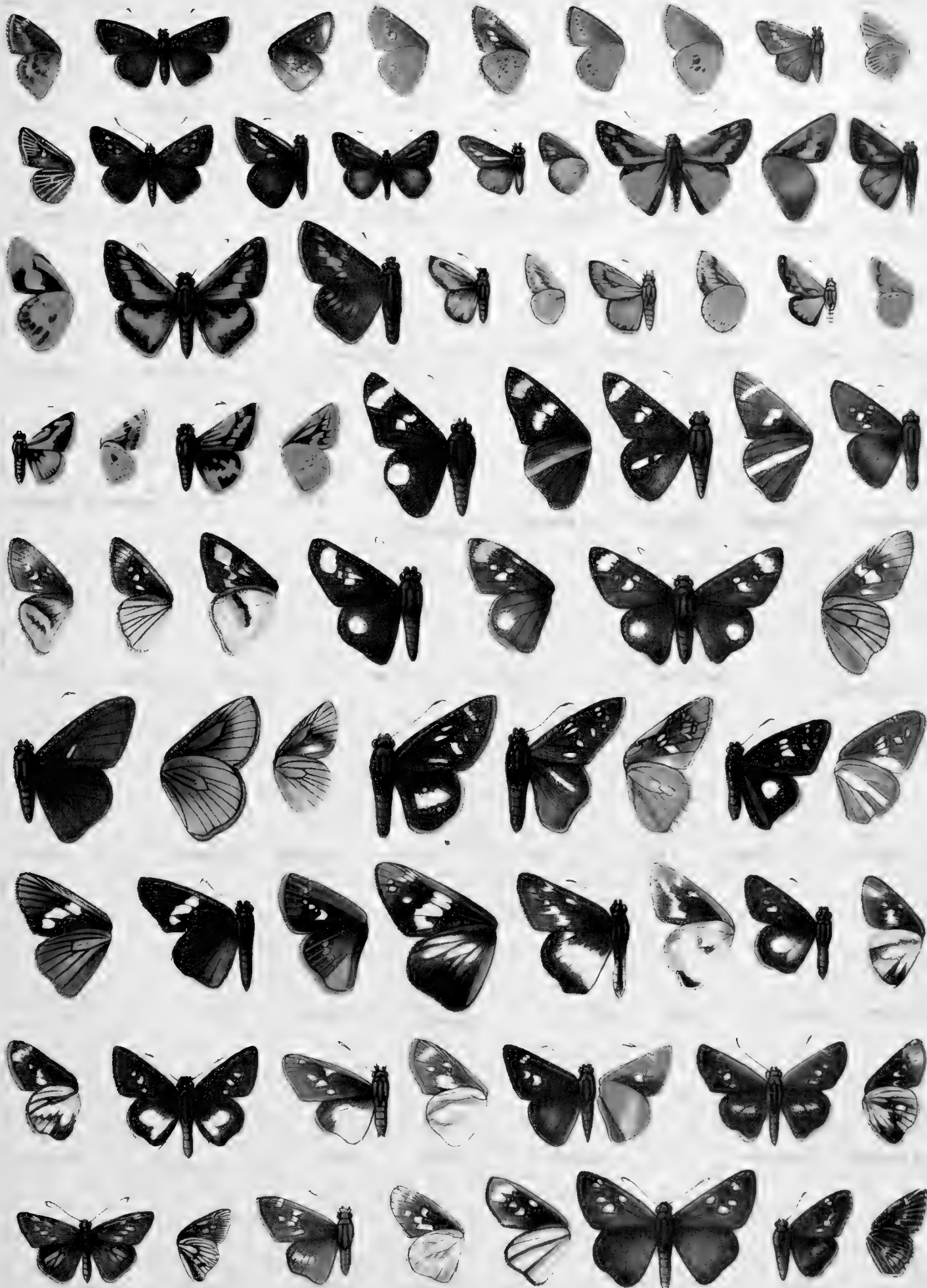


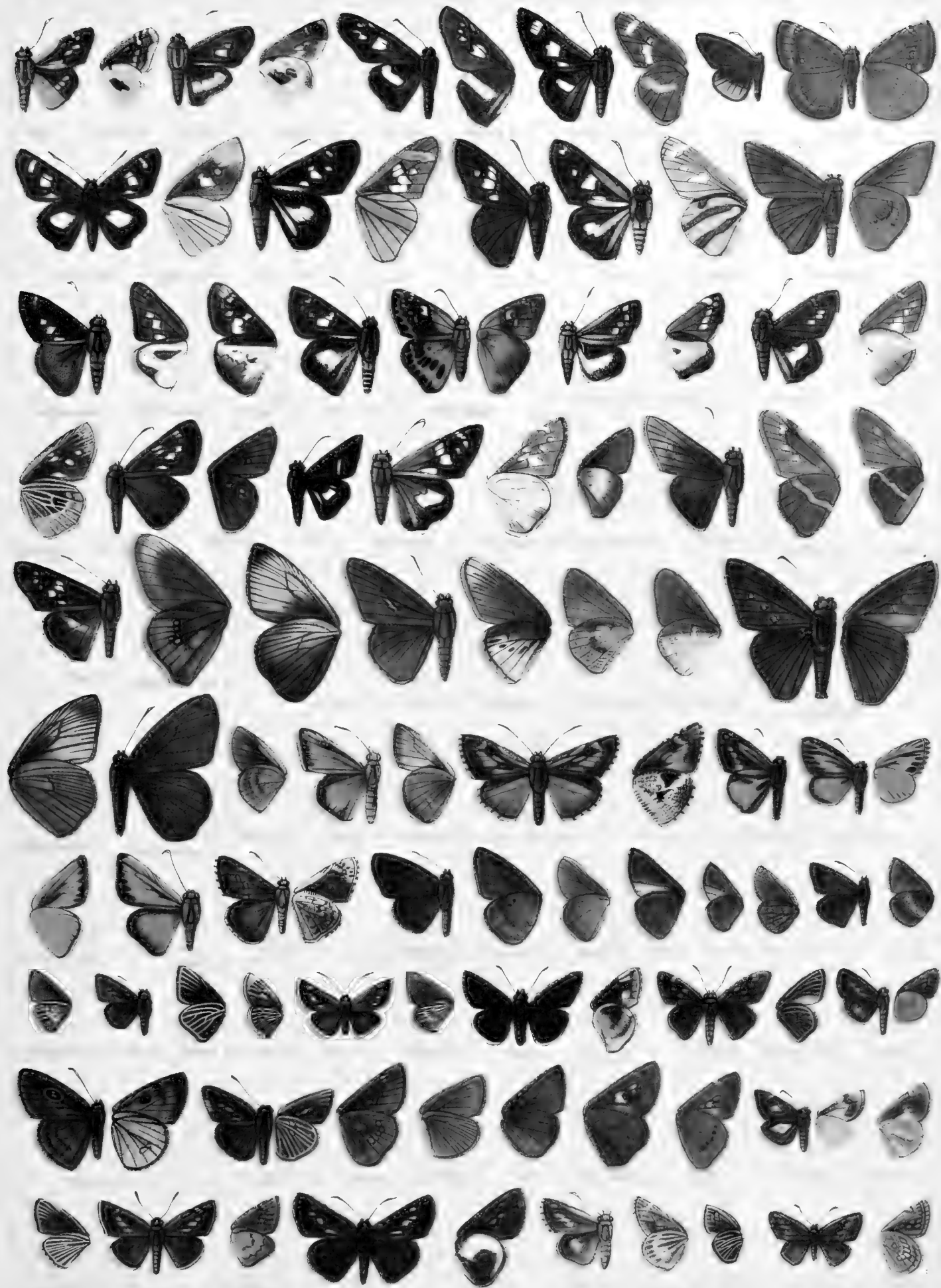


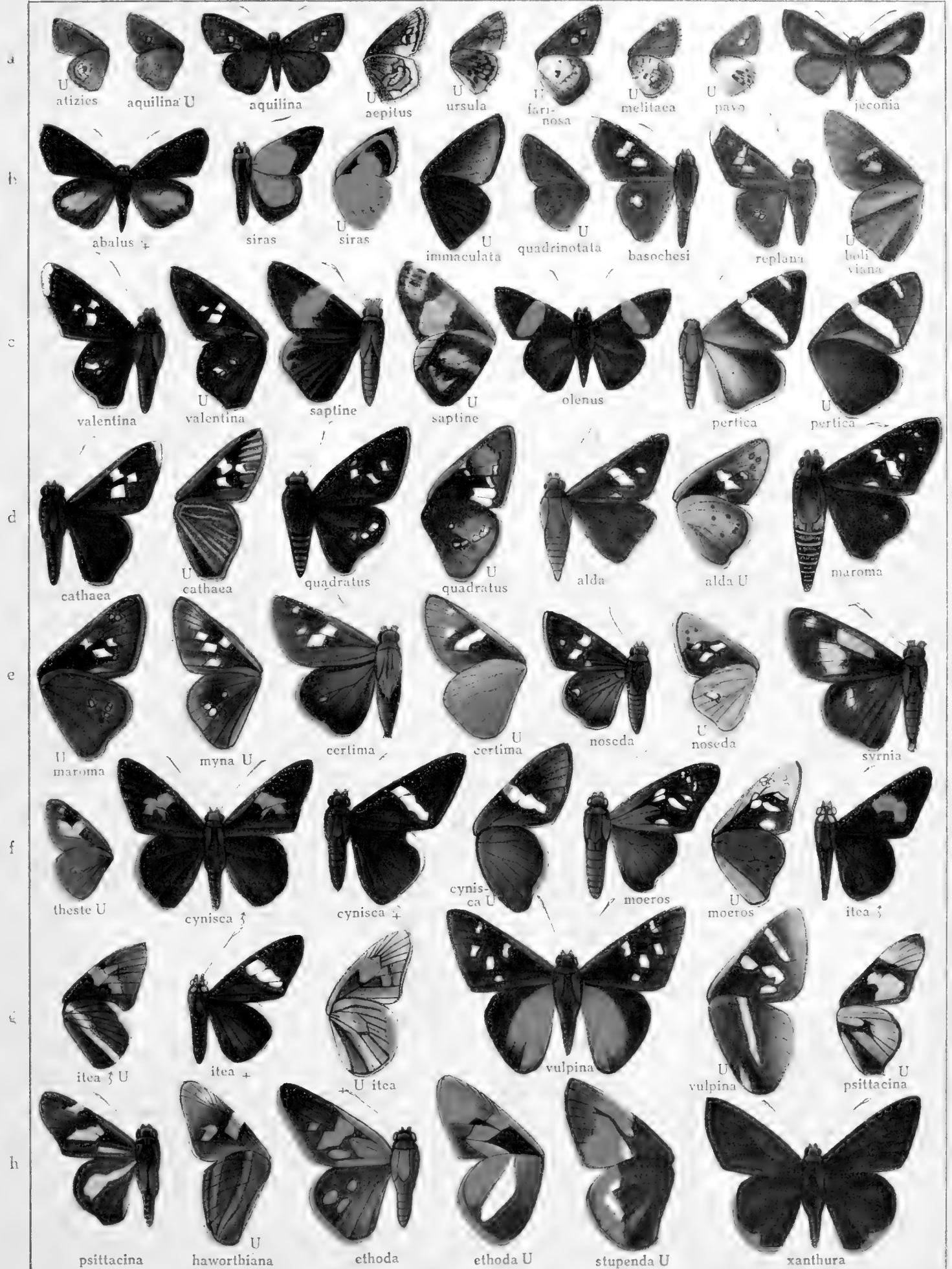


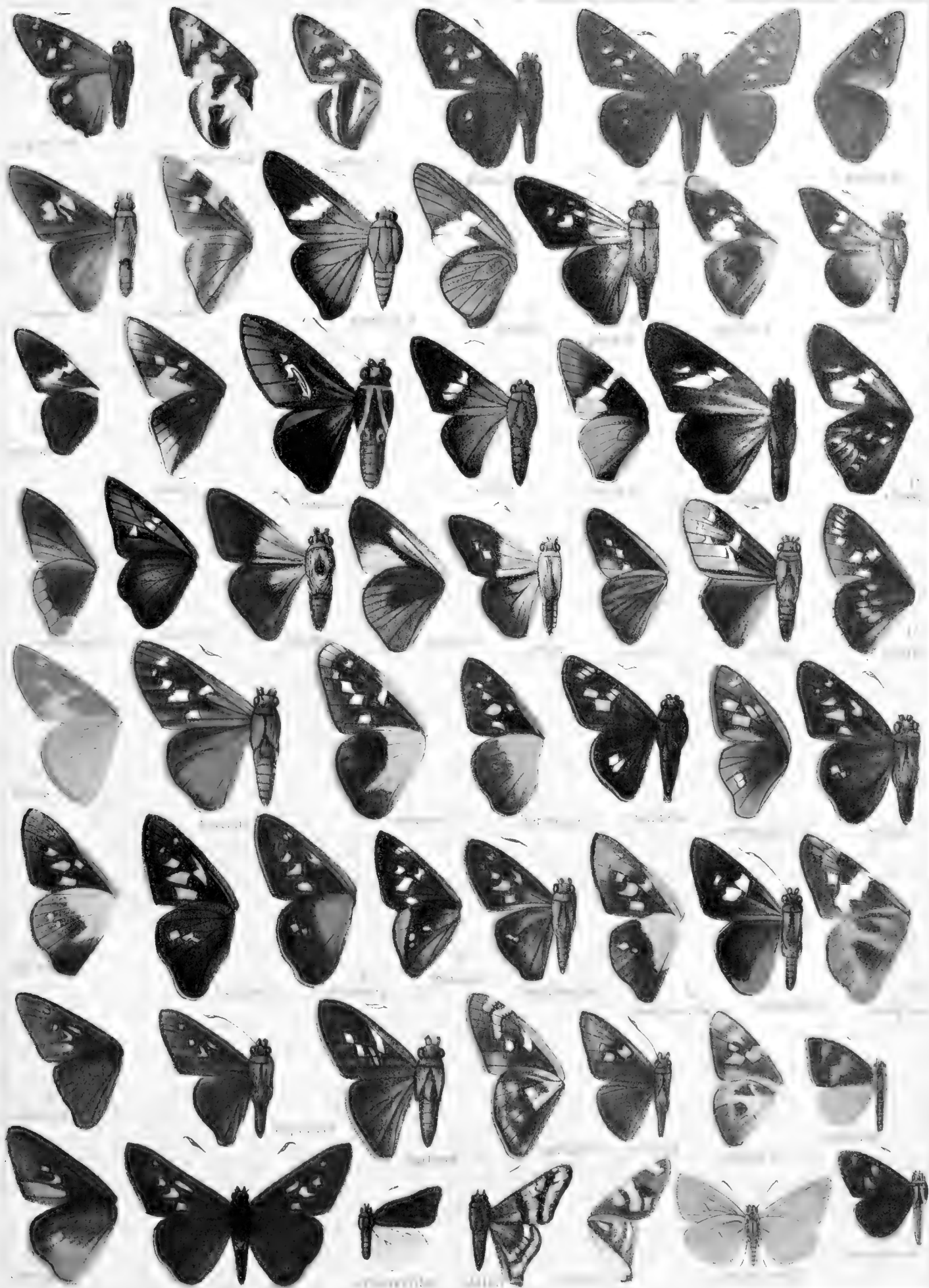


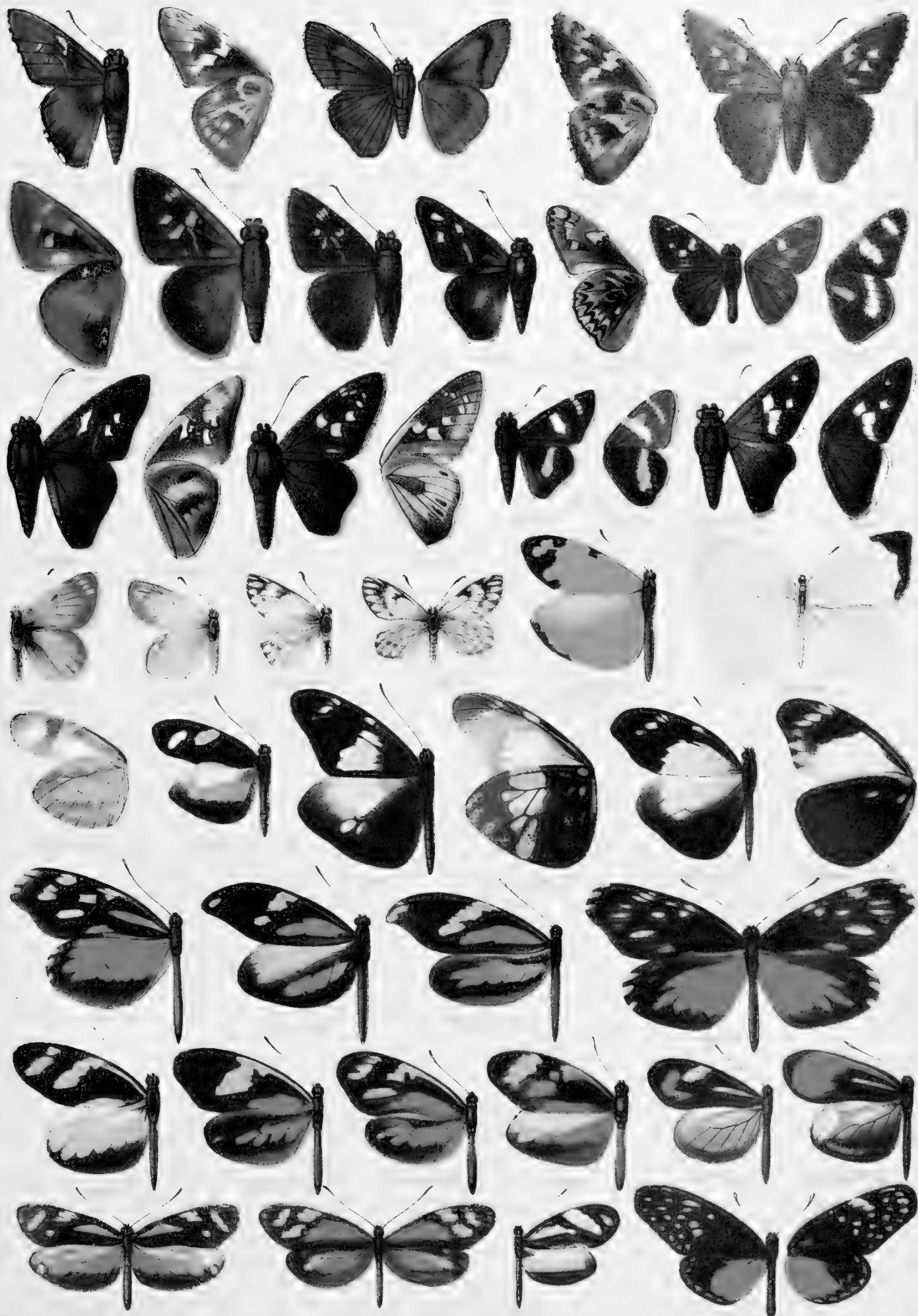
WETLAND BUTTERFLIES

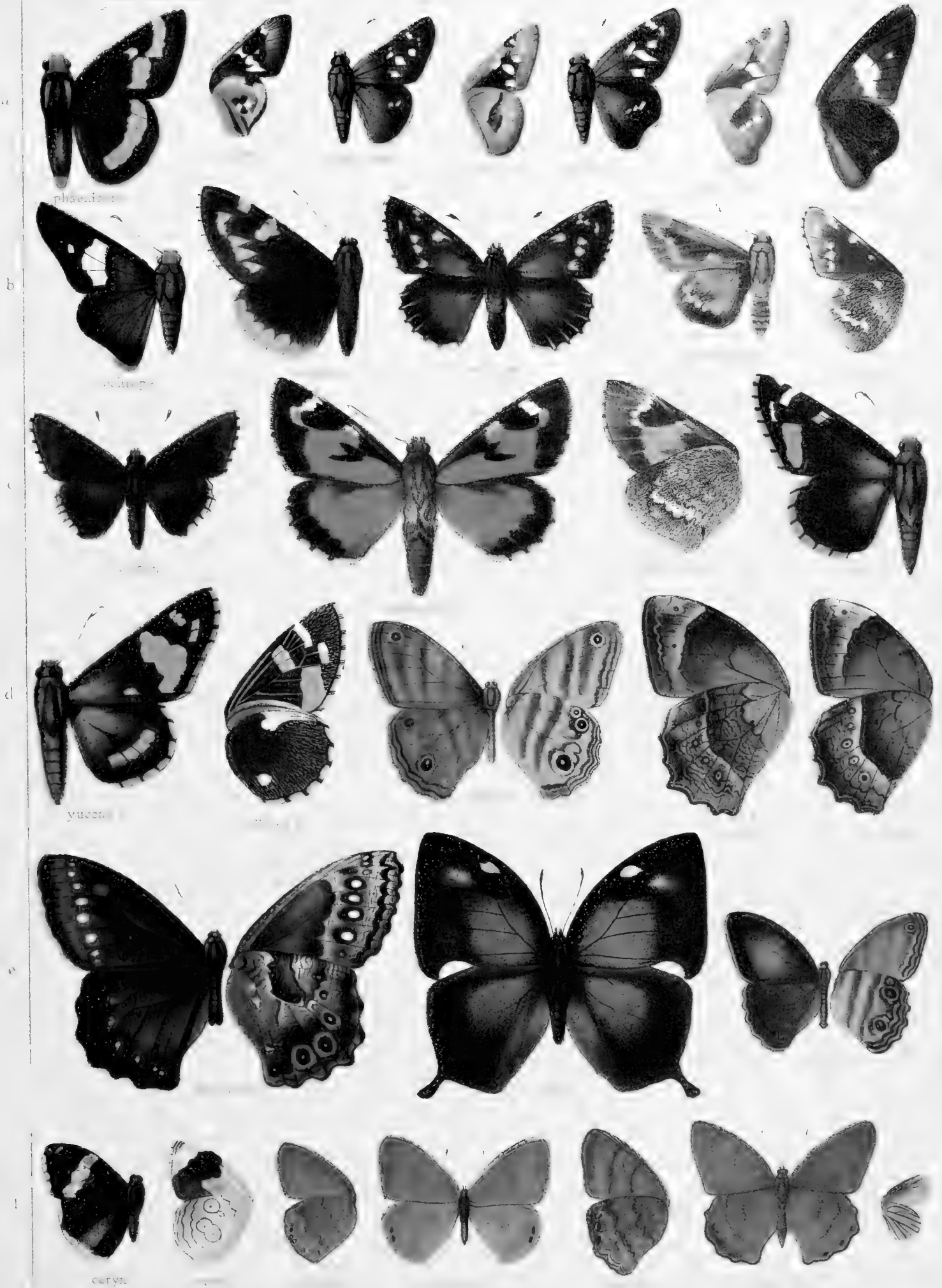














SMITHSONIAN INSTITUTION LIBRARIES
3 9088 00736 3039